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SECTION 2 OF 7

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**DATA VALIDATION REPORT
for
RCRA Closure of 304 Concretion Facility
SDG LK3706-LAS-030
LATA VW403.28**

Westinghouse Hanford Company
P.O. Box 1970
Richland, Washington 99352

April 21, 1995

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**RCRA Closure of 304 Concretion Facility
Data Validation Narrative**

INTRODUCTION

All samples in Sample Delivery Group (SDG) LK3706-LAS-030 (VW403.28) were validated at level "D" as defined in the Data Validation Procedures for Chemical Analysis (WHC-SD-EN-SPP-002) and/or Data Validation Procedures for Radiochemical Analyses (WHC-SD-EN-SPP-001).

The analyses were performed by Lockheed Analytical Services.

ANALYSES REQUESTED

See Table 1

DATA QUALITY OBJECTIVES

Precision:	Goals for precision were met.
Accuracy:	Goals for accuracy were met with the exception of those items discussed in the "Qualification Summary Table".
Sample Result Verification:	All sample results were supported in the raw data.
Detection Limits:	Detection limits goals were met for all sample results as specified in the <i>Phase I Sampling and Analysis for the 304 Concretion Facility Closure Activity</i> , WHC-SD-EN-AP-177, Rev. 1.
Completeness:	The data package was 100% complete for all requested analyses.

Data qualifiers are assigned to any results that have been determined to be deficient. These are discussed in the Qualification Summary Table.

Table 1
Chain-of-Custody
Analysis Request

LATA ID #: VW403.28 SDG: LK3706-LAS-030

SAMPLE NO.	DATE COLLECTED	MATRIX	SAF	SAMPLING LOCATION	QC INFO ¹	TEMP °C	Analyses Requested								
							1	2	3	4	5	6	7	8	9
B0D290	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2									X
B0D291	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2									X
B0D292	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2									X
B0D293	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2									X
B0D294	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2									X
B0D295	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2									X
B0D296	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2									X
B0D297	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2									X
B0D298	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2									X
B0D2B1	23-Jan-95	SOLIDS	94-402	S EXPANSION JOINT		3°C	X	X	X	X	X	X	X	X	X
B0D2B3	23-Jan-95	SOLIDS	94-402	S EXPANSION JOINT		3°C	X	X	X	X	X	X	X	X	X
B0D2B5	25-Jan-95	SOLIDS	94-402	S EXTENSION JOINT		NOTE 3	X	X	X	X	X	X	X	X	X
B0D2B8	25-Jan-95	SOLIDS	94-402	S EXTENSION JOINT		NOTE 3	X	X	X	X	X	X	X	X	X
B0D2B9	25-Jan-95	SOLIDS	94-402	S EXTENSION JOINT		NOTE 3	X	X	X	X	X	X	X	X	X
B0D2F0	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2	X	X	X	X	X	X	X		
B0D2F1	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2	X	X	X	X	X	X	X		
B0D2F2	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2	X	X	X	X	X	X	X		
B0D2F3	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2	X	X	X	X	X	X	X		
B0D2F4	19-Jan-95	SOLIDS	94-402	SOIL 1		NOTE 2	X	X	X	X	X	X	X		
B0D2F5	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2	X	X	X	X	X	X	X		
B0D2F6	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2	X	X	X	X	X	X	X		
B0D2F7	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2	X	X	X	X	X	X	X		
B0D2F8	19-Jan-95	SOLIDS	94-402	SOIL 6		NOTE 2	X	X	X	X	X	X	X		

Method References:

Analysis	Method
1. ICP Metals - TAL	6010
2. Arsenic	7060
3. Lead	7421
4. Selenium	7740
5. Thallium	7841
6. Mercury	7471
7. Total Uranium	LAL-91-0168
8. VOA (ethyl acetate, methyl ethyl ketone)	8240
9. VOA	8260

NOTE 1: There were no QC samples identified in this SDG.

NOTE 2: There were two coolers in this login batch (L3689) received at 2° and 14°C. There is no way to identify which samples were received at which temperature from the COC and "Sample Check-in List".

NOTE 3: There were two coolers in this login batch (L3748) received at 2° and 15° C. There is no way to identify which samples were received at which temperature from the COC and "Sample Check-in List".

REFERENCES

EPA July 1992, *Test Methods for Evaluating Solid Waste (SW-846)*, Third Edition; U.S. Environmental Protection Agency, Washington, D.C.

WHC 1993, *Data Validation Procedures for Chemical Analyses*, WHC-SD-EN-SPP-002, Rev. 2, Westinghouse Hanford Company, Richland, Washington.

WHC 1993, *Data Validation Procedures for Radiochemical Analyses*, WHC-SD-EN-SPP-001, Rev. 1, Westinghouse Hanford Company, Richland, Washington.

WHC 1994, *Phase I Sampling and Analysis for the 304 Concretion Facility Closure Activity*, WHC-SD-EN-AP-177, Rev. 1., Westinghouse Hanford Company, Richland, Washington.

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (CHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U- Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ- Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a QC deficiency identified during data validation, the associated quantitation limit is an estimate.
- J- Indicates the compound or analyte was analyzed for and detected. The associated concentration is an estimate, but the data are usable for decision making purposes.
- BJ- Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R- Indicates the compound or analyte was analyzed for, detected, and due to an identified QC deficiency the data are unusable.
- UR- Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data are unusable due to an identified QC deficiency.
- JN- Indicates a tentatively identified compound (TIC) that has been determined to be valid in terms of identification and quantitation.
- UJN- Indicates a tentatively identified compound (TIC) that has been determined to be presumptive and valid (JN) in terms of identification and quantitation and has been qualified as undetected (U) due to associated blank contamination.
- NJ- Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific application (i.e., usable for decision making purposes).
- N- Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision making purposes).

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (RADIOCHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U- The constituent was analyzed for, but was not detected. The value reported is the minimum detectable activity (MDA) corrected for sample dilution and moisture content by the laboratory. The data should be considered usable for decision making purposes.
- UJ- The constituent was analyzed for, but was not detected. Due to a quality control deficiency identified during data validation the value reported may not accurately reflect the MDA. The data should be considered usable for decision making purposes.
- J- Indicates a constituent was analyzed for and detected. The associated value is estimated due to a quality control deficiency identified during validation. The data should be considered usable for decision making purposes.
- R- Indicates the constituent was analyzed for and detected; however, due to an identified quality control deficiency the data should be considered unusable for decision making purposes.
- UR- Indicates the constituent was analyzed for and not detected; however, due to an identified quality control deficiency the data should be considered unusable for decision making purposes.

GLOSSARY OF LABORATORY APPLIED QUALIFIERS

Qualifiers which may be applied by the laboratory in compliance with applicable requirements are as follows.

Organic Data Qualifiers

- U- Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- J- Indicates an estimated value. This flag is used when estimating concentrations of tentatively identified compounds (TICs) or when the presence of a TCL compound is confirmed at a concentration of less than the CRQL but greater than the IDL.
- N- Indicates presumptive evidence of a compound. This flag is used only by the laboratory for TIC results when the identification is based on a mass spectral library search.
- P- This flag is used for pesticide/Aroclor target analytes when there is greater than 25% difference for detected values between the quantitation and confirmation GC columns. The lower of the two concentrations is reported on the report form and the result is flagged with a "P".
- C- This flag applies to pesticide results where the identification has been confirmed by GC/MS. This flag should not be used by the laboratory if GC/MS confirmation was attempted but unsuccessful, in which case, the laboratory should use an "X" flag as defined below. The "X" flag is then defined in the SDG narrative.
- B- This flag applies to results in which the analyte was detected in both the sample and the associated blank. The combination of the "B" flag with the "U" flag ("BU" or "UB") is expressly prohibited in the analytical SOW.
- E- This flag identifies compounds whose concentrations exceed the calibrated range of the GC/MS instrument.
- D- This flag identifies compounds identified in an analysis at a secondary dilution factor.
- A- Indicates a TIC which is a suspected aldol-condensate product.
- X- This is a non-specific flag used to properly define the results. If used, this flag must be properly defined within the body of the SDG.

GLOSSARY OF LABORATORY APPLIED QUALIFIERS (continued)

Inorganic Qualifiers

- U-** Indicates the analyte was analyzed for but not detected in the sample.
- B-** Indicates the analyte concentration is less than the CRDL but greater than the IDL.
- E-** Indicates the value reported is estimated due to the presence of interference.
- M-** Indicates duplicate injection precision criteria were not met during graphite furnace (GFAA) analysis.
- N-** Indicates spiked sample recovery was not within the control limits.
- S-** Indicates the reported value was determined by the Method of Standard Additions (MSA).
- W-** Indicates post-digestion spike for GFAA analysis is outside control limits and the sample absorbance is less than 50% of the spike absorbance.
- *-** Indicates duplicate analysis was not within control limits.
- +-** Indicates the correlation coefficient (r) for the MSA was less than 0.995.

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Qualification Summary Table

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Qualification Summary Table

Inorganics (Metals)

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Aluminum	MINOR	J	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	No matrix spike performed.
Calcium	MINOR	J	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	No matrix spike performed.
Iron	MINOR	J	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	No matrix spike performed.
Magnesium	MINOR	J	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	No matrix spike performed.
Potassium	MINOR	J/BJ	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	No matrix spike performed.
Sodium	MINOR	BJ	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	Laboratory control standard recoveries are outside acceptance criteria.
Sodium	MINOR	BJ	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	No matrix spike performed.

Qualification Summary Table

Inorganics (Metals) continued

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Thallium	MINOR	UJ	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	ACCURACY	Matrix spike and/or matrix spike duplicate recoveries are outside acceptance criteria.
Antimony	MINOR	UJ	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	BLANKS	Calibration blank value(s) are negative and outside acceptance criteria.
Cobalt	MINOR	U	B0D2B5, B0D2B8	BLANKS	Calibration blank value(s) are positive and outside acceptance criteria.
Silver	MINOR	UJ	B0D2B1, B0D2B3 B0D2B5, B0D2B8 B0D2B9, B0D2F0 B0D2F1, B0D2F2 B0D2F3, B0D2F4 B0D2F5, B0D2F6 B0D2F7, B0D2F8	BLANKS	Preparation blank value(s) are negative and outside acceptance criteria.

Comments:

1. Any temperature variation noted will not affect the analyses.
2. The mercury digestion and analyses were done in triplicate for these samples. The laboratory did not report a duplicate. Comparison of the first two results is acceptable as a duplicate analysis since different digestions were used.

Radiochemistry

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
No qualifiers applied by the validator					

Comments:

1. The case narrative included with this data package is for SDG # LK3723-LAS-025.
2. The raw data (pgs. 24 -28) included in this package is out of order. This makes it difficult to locate and examine the appropriate sample results.
3. Any temperature variation noted upon sample receipt will not affect the analyses.

Qualification Summary Table

Volatiles by 8240

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
1,1,1-Trichloroethane	MINOR	UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
Carbon Tetrachloride	MINOR	UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
Bromodichloromethane	MINOR	UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
Trichloroethene	MINOR	UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
Dibromochloromethane	MINOR	UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
1,1,2-Trichloroethane	MINOR	UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
Tetrachloroethene	MINOR	J/UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
1,1,2,2-Tetrachloroethane	MINOR	UJ	B0D2B3, B0D290, B0D292, B0D293, B0D294, B0D296, B0D297, B0D298	ACCURACY	Matrix spike and matrix spike duplicate recoveries are outside acceptance criteria.
Acetone	MINOR	U	B0D2B3, B0D2B5	BLANKS	Preparation blank is positive with sample results less than 10 times the blank value.

Volatiles by 8260

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Acetone	MINOR	U	B0D2B1, B0D296	BLANKS	Preparation blank is positive with sample results less than 10 times the blank value.

Comments:

1. An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.
2. VOA results could be biased low for samples in the coolers that were received at 14° and 15° C. No qualifiers were applied as a result of this condition.
3. The analysis of ethyl acetate was requested on the Chain-of-Custody as part of 8240. According to the DSI on page 200 of this report, ethyl acetate was "looked for" as a TIC.

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Data Summary Tables

METALS
DATA SUMMARY TABLE

LATA ID#: VW403.28	HEIS #:	B0D2B1	B0D2B3	B0D2B5	B0D2B8	B0D2B9	B0D2F0
Constituent	CAS #	Units	Results Q				
Aluminum	7429-90-5	mg/Kg	6920 J	6530 J	8330 J	8120 J	8010 J
Antimony	7440-36-0	mg/Kg	10.2 UJ	11.4 UJ	9.8 UJ	9.8 UJ	10.1 UJ
Arsenic	7440-38-2	mg/Kg	3.2	2.7	3.9	3.4	3.7
Barium	7440-39-3	mg/Kg	99.3	96.6	106	104	106
Beryllium	7440-41-7	mg/Kg	0.38 B	0.33 B	0.40 B	0.38 B	0.37 B
Cadmium	7440-43-9	mg/Kg	1.3	0.76 U	0.69 B	0.65 U	0.90 B
Calcium	7440-70-2	mg/Kg	8650 J	6030 J	5150 J	5500 J	6920 J
Chromium	7440-47-3	mg/Kg	19.8	8.5	12.4	11.3	12.8
Cobalt	7440-48-4	mg/Kg	131	24.4	9.2 U	8.4 U	32.8
Copper	7440-50-8	mg/Kg	136	15.6	15.8	15.2	17.9
Iron	7439-89-6	mg/Kg	26200 J	24700 J	25700 J	23700 J	24900 J
Lead	7439-92-1	mg/Kg	19.0	6.4	7.5	10.8	108
Magnesium	7439-95-4	mg/Kg	3880 J	4410 J	4800 J	4670 J	4680 J
Manganese	7439-96-5	mg/Kg	324	308	393	384	386
Mercury	7439-97-6	mg/Kg	0.14	0.13 U	0.10 U	0.11	0.09
Nickel	7440-02-0	mg/Kg	89.5	23.3	17.8	15.3	60.3
Potassium	7440-09-7	mg/Kg	1110 BJ	894 BJ	1640 J	1650 J	1650 J
Selenium	7782-49-2	mg/Kg	0.68 U	0.77 U	0.65 U	0.65 U	0.67 U
Silver	7440-22-4	mg/Kg	0.91 UJ	1.0 UJ	0.87 UJ	0.87 UJ	0.90 UJ
Sodium	7440-23-5	mg/Kg	552 BJ	580 BJ	508 BJ	543 BJ	558 BJ
Thallium	7440-28-0	mg/Kg	0.90 UJ	1.0 UJ	0.87 UJ	0.86 UJ	0.89 UJ
Vanadium	7440-62-2	mg/Kg	52.8	53.9	48.9	45.1	45.8
Zinc	7440-66-6	mg/Kg	201	50.9	48.5	45.6	52.1

Shaded areas indicate changes by the validator.

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METALS
DATA SUMMARY TABLE

LATA ID#: VW403.28		HEIS #:	B0D2F1	B0D2F2	B0D2F3	B0D2F4	B0D2F5	B0D2F6
Constituent	CAS #	Units	Results Q					
Aluminum	7429-90-5	mg/Kg	7480 J	7260 J	7400 J	7160 J	8040 J	7170 J
Antimony	7440-36-0	mg/Kg	10.9 UJ	10.8 UJ	10.1 UJ	10 UJ	10.9 UJ	10.0 UJ
Arsenic	7440-38-2	mg/Kg	3.5	2.7	3.2	3.5	3.1	3.1
Barium	7440-39-3	mg/Kg	91.3	85.2	95.0	85.1	99.5	90.6
Beryllium	7440-41-7	mg/Kg	0.33 B	0.33 B	0.34 B	0.33 B	0.34 B	0.33 B
Cadmium	7440-43-9	mg/Kg	0.73 U	0.72 U	1.0 B	0.67 U	1.0 B	1.0 B
Calcium	7440-70-2	mg/Kg	3820 J	3780 J	4060 J	3730 J	4100 J	4050 J
Chromium	7440-47-3	mg/Kg	9.8	9.0	8.9	10.2	9.6	11.9
Cobalt	7440-48-4	mg/Kg	13.5	10.7 B	278	47.8	20.4	70.5
Copper	7440-50-8	mg/Kg	14.1	13.2	17.0	14.1	17.8	14.7
Iron	7439-89-6	mg/Kg	18500 J	18600 J	23000 J	21300 J	21800 J	21200 J
Lead	7439-92-1	mg/Kg	5.5	4.9	8.9	5.4	6.8	8.8
Magnesium	7439-95-4	mg/Kg	4100 J	4030 J	4380 J	4280 J	4350 J	4040 J
Manganese	7439-96-5	mg/Kg	324	332	342	330	342	333
Mercury	7439-97-6	mg/Kg	0.11 U	0.12	0.12	0.11	0.14	0.12
Nickel	7440-02-0	mg/Kg	13.8	12.5	15.7	14.2	14.0	11.7
Potassium	7440-09-7	mg/Kg	1460 J	1320 J	1120 J	1290 J	1530 J	1280 J
Selenium	7782-49-2	mg/Kg	0.73 U	0.71 U	0.67 U	0.67 U	0.73 U	0.67 U
Silver	7440-22-4	mg/Kg	0.97 UJ	0.96 UJ	0.89 UJ	0.89 UJ	0.97 UJ	0.89 UJ
Sodium	7440-23-5	mg/Kg	462 BJ	498 BJ	447 BJ	380 BJ	451 BJ	428 BJ
Thallium	7440-28-0	mg/Kg	0.97 UJ	0.95 UJ	0.89 UJ	0.89 UJ	0.97 UJ	0.89 UJ
Vanadium	7440-62-2	mg/Kg	38.1	39.3	49.8	42.1	41.8	38.3
Zinc	7440-66-6	mg/Kg	50.7	43.0	164	49.6	48.5	45.8

Shaded areas indicate changes by the validator.

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000015

METALS
DATA SUMMARY TABLE

LATA ID#: VW403.28		HEIS #:	B0D2F7 Date: 19-Jan-95 Matrix: SOLIDS	B0D2F8 19-Jan-95 SOLIDS	
Constituent	CAS #	Units	Results Q	Results	Q
Aluminum	7429-90-5	mg/Kg	6970 J	7790 J	
Antimony	7440-36-0	mg/Kg	9.7 UJ	10.1 UJ	
Arsenic	7440-38-2	mg/Kg	2.9	4.1	
Barium	7440-39-3	mg/Kg	87.1	104	
Beryllium	7440-41-7	mg/Kg	0.32 B	0.38 B	
Cadmium	7440-43-9	mg/Kg	0.65 U	0.68 U	
Calcium	7440-70-2	mg/Kg	4400 J	4920 J	
Chromium	7440-47-3	mg/Kg	9.8	10.6	
Cobalt	7440-48-4	mg/Kg	204	24.6	
Copper	7440-50-8	mg/Kg	14.1	17.3	
Iron	7439-89-6	mg/Kg	21300 J	23000 J	
Lead	7439-92-1	mg/Kg	7.0	6.8	
Magnesium	7439-95-4	mg/Kg	4140 J	4530 J	
Manganese	7439-96-5	mg/Kg	342	357	
Mercury	7439-97-6	mg/Kg	0.09 U	0.12	
Nickel	7440-02-0	mg/Kg	12.9	11.8	
Potassium	7440-09-7	mg/Kg	1220 J	1470 J	
Selenium	7782-49-2	mg/Kg	0.65 U	0.68 U	
Silver	7440-22-4	mg/Kg	0.86 UJ	0.90 UJ	
Sodium	7440-23-5	mg/Kg	402 BJ	419 BJ	
Thallium	7440-28-0	mg/Kg	0.87 UJ	0.90 UJ	
Vanadium	7440-62-2	mg/Kg	41.1	42.3	
Zinc	7440-66-6	mg/Kg	45.5	46.3	

Shaded areas indicate changes by the validator.
4/20/95, 9:49 AM 40328DST.XLS, TBLMTL

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**RADIOCHEMISTRY
DATA SUMMARY TABLE**

LATA ID#: VW403.28	HEIS #:	B0D2B1	B0D2B3	B0D2B5	B0D2B8	B0D2B9
	Date:	23-Jan-95	23-Jan-95	25-Jan-95	25-Jan-95	25-Jan-95
	Matrix:	SOLIDs	SOLIDs	SOLIDs	SOLIDs	SOLIDs
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q
Uranium-Total	7440-61-1	µg/g	256	4.31	83.4	14.0
						23.2

LATA ID#: VW403.28	HEIS #:	B0D2F0	B0D2F1	B0D2F2	B0D2F3	B0D2F4
	Date:	19-Jan-95	19-Jan-95	19-Jan-95	19-Jan-95	19-Jan-95
	Matrix:	SOLIDs	SOLIDs	SOLIDs	SOLIDs	SOLIDs
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q
Uranium-Total	7440-61-1	µg/g	6.00	0.163	0.0187	0.178
						0.0809

LATA ID#: VW403.28	HEIS #:	B0D2F5	B0D2F6	B0D2F7	B0D2F8	
	Date:	19-Jan-95	19-Jan-95	19-Jan-95	19-Jan-95	
	Matrix:	SOLIDs	SOLIDs	SOLIDs	SOLIDs	
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q
Uranium-Total	7440-61-1	µg/g	0.497	0.080	1.60	3.28

**VOLATILE ORGANIC
DATA SUMMARY TABLE
METHOD 8240**

LATA ID#: VW403.28		HEIS #:	BOD290 Date: Matrix: 19-Jan-95 SOLIDS	BOD291 19-Jan-95 SOLIDS	BOD292 19-Jan-95 SOLIDS	BOD293 19-Jan-95 SOLIDS	BOD294 19-Jan-95 SOLIDS
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q	Results Q
Chloromethane	74-87-3	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Vinyl chloride	75-01-4	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Bromomethane	74-83-9	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Chloroethane	75-00-3	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Trichlorofluoromethane	75-69-4	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Acetone	67-64-1	µg/Kg	12 U	11 J	12 U	11 U	11 U
1,1-Dichloroethene	75-35-4	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Carbon disulfide	75-15-0	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Methylene chloride	75-09-2	µg/Kg	5.9 U	6.0 U	5.9 U	1.1 J	5.5 U
Vinyl acetate	108-05-4	µg/Kg	12 U	12 U	12 U	11.0 U	11 U
1,1-Dichloroethane	75-34-3	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
2-Butanone	78-93-3	µg/Kg	12 U	12.0 U	12 U	11.0 U	11 U
Chloroform	67-66-3	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
2-Hexanone	591-78-6	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
1,1,1-Trichloroethane	71-55-6	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	5.6 UJ	5.5 UJ
Carbon tetrachloride	56-23-5	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	5.6 UJ	5.5 UJ
1,2-Dichloroethane	107-06-2	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Benzene	71-43-2	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Trichloroethene	79-01-6	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	5.6 UJ	5.5 UJ
1,2-Dichloropropane	78-87-5	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Bromodichloromethane	75-27-4	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	5.6 UJ	5.5 UJ
2-Chloroethylvinylether	110-75-8	µg/Kg	23 U	24 U	24 U	22 U	22 U
4-Methyl-2-pentanone	108-10-1	µg/Kg	12 U	12 U	12 U	11.0 U	11 U
cis-1,3-Dichloropropene	10061-01-5	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Toluene	108-88-3	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
trans-1,3-Dichloropropene	10061-02-6	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
1,1,2-Trichloroethane	79-00-5	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	5.6 UJ	5.5 UJ
Tetrachloroethene	127-18-4	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	3.2 U	5.5 UJ
Dibromochloromethane	124-48-1	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	5.6 UJ	5.5 UJ
Chlorobenzene	108-90-7	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Ethylbenzene	100-41-4	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
m,p-Xylene	1330-20-7	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
o-Xylene	95-47-6	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Styrene	100-42-5	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
Bromoform	75-25-2	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
1,1,2,2-Tetrachloroethane	79-34-5	µg/Kg	5.9 UJ	6.0 U	5.9 UJ	5.6 UJ	5.5 UJ
1,3-Dichlorobenzene	541-73-1	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
1,4-Dichlorobenzene	106-46-7	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U
1,2-Dichlorobenzene	95-50-1	µg/Kg	5.9 U	6.0 U	5.9 U	5.6 U	5.5 U

NOTE 1: The analytes listed in Method 8260 and 8240 are different.

NOTE 2: An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Shaded areas indicate changes by the validator.
40328DST.XLS TBLVOA 8240

4/21/95, 11:50 AM

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**VOLATILE ORGANIC
DATA SUMMARY TABLE
METHOD 8240**

LATA ID#: VW403.28		HEIS #:	B0D295	B0D296	B0D297	B0D298	B0D2B1
Constituent	CAS #	Units	Results Q				
Chloromethane	74-87-3	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Vinyl chloride	75-01-4	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Bromomethane	74-83-9	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Chloroethane	75-00-3	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Trichlorofluoromethane	75-69-4	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Acetone	67-64-1	µg/Kg	12 U	11 U	11 U	11 U	18 U
1,1-Dichloroethene	75-35-4	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Carbon disulfide	75-15-0	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Methylene chloride	75-09-2	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Vinyl acetate	108-05-4	µg/Kg	12 U	11 U	11 U	11 U	11 U
1,1-Dichloroethane	75-34-3	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
2-Butanone	78-93-3	µg/Kg	12 U	11 U	11 U	11 U	11 U
Chloroform	67-66-3	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
2-Hexanone	591-78-6	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
1,1,1-Trichloroethane	71-55-6	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
Carbon tetrachloride	56-23-5	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
1,2-Dichloroethane	107-06-2	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Benzene	71-43-2	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Trichloroethene	79-01-6	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
1,2-Dichloropropane	78-87-5	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Bromodichloromethane	75-27-4	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
2-Chloroethylvinylether	110-75-8	µg/Kg	24 U	22 U	22 U	23 U	22 U
4-Methyl-2-pentanone	108-10-1	µg/Kg	12 U	11 U	11 U	11 U	11 U
cis-1,3-Dichloropropene	10061-01-5	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Toluene	108-88-3	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
trans-1,3-Dichloropropene	10061-02-6	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
1,1,2-Trichloroethane	79-00-5	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
Tetrachloroethene	127-18-4	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
Dibromochloromethane	124-48-1	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
Chlorobenzene	108-90-7	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Ethylbenzene	100-41-4	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
m,p-Xylene	1330-20-7	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
o-Xylene	95-47-6	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Styrene	100-42-5	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
Bromoform	75-25-2	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
1,1,2,2-Tetrachloroethane	79-34-5	µg/Kg	6.0 U	5.5 UJ	5.4 UJ	5.6 UJ	5.6 U
1,3-Dichlorobenzene	541-73-1	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
1,4-Dichlorobenzene	106-46-7	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U
1,2-Dichlorobenzene	95-50-1	µg/Kg	6.0 U	5.5 U	5.4 U	5.6 U	5.6 U

NOTE 1: The analytes listed in Method 8260 and 8240 are different.

NOTE 2: An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Shaded areas indicate changes by the validator.

4/21/95, 11:50 AM

40328DST.XLS, TBLVOA 8240

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**VOLATILE ORGANIC
DATA SUMMARY TABLE
METHOD 8240**

Constituent	CAS #	Units	B0D2B3		B0D2B5		B0D2B8		B0D2B9	
			Date:	23-Jan-95	Date:	25-Jan-95	Date:	25-Jan-95	Date:	25-Jan-95
			Matrix:	SOLIDS	Matrix:	SOLIDS	Matrix:	SOLIDS	Matrix:	SOLIDS
Chloromethane	74-87-3	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Vinyl chloride	75-01-4	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Bromomethane	74-83-9	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Chloroethane	75-00-3	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Trichlorofluoromethane	75-69-4	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Acetone	67-64-1	µg/Kg	13	U	11	U	11	U	11	U
1,1-Dichloroethene	75-35-4	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Carbon disulfide	75-15-0	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Methylene chloride	75-09-2	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Vinyl acetate	108-05-4	µg/Kg	13	U	11	U	11	U	11	U
1,1-Dichloroethane	75-34-3	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
2-Butanone	78-93-3	µg/Kg	13	U	11	U	11	U	11	U
Chloroform	67-66-3	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
2-Hexanone	591-78-6	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,1,1-Trichloroethane	71-55-6	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Carbon tetrachloride	56-23-5	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,2-Dichloroethane	107-06-2	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Benzene	71-43-2	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Trichloroethene	79-01-6	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,2-Dichloropropane	78-87-5	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Bromodichloromethane	75-27-4	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
2-Chloroethylvinylether	110-75-8	µg/Kg	25	U	22	U	22	U	22	U
4-Methyl-2-pentanone	108-10-1	µg/Kg	13	U	11	U	11	U	11	U
cis-1,3-Dichloropropene	10061-01-5	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Toluene	108-88-3	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
trans-1,3-Dichloropropene	10061-02-6	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,1,2-Trichloroethane	79-00-5	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Tetrachloroethene	127-18-4	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Dibromochloromethane	124-48-1	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Chlorobenzene	108-90-7	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Ethylbenzene	100-41-4	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
m,p-Xylene	1330-20-7	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
o-Xylene	95-47-6	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Styrene	100-42-5	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
Bromoform	75-25-2	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,1,2,2-Tetrachloroethane	79-34-5	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,3-Dichlorobenzene	541-73-1	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,4-Dichlorobenzene	106-46-7	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U
1,2-Dichlorobenzene	95-50-1	µg/Kg	6.3	U	5.4	U	5.4	U	5.5	U

NOTE 1: The analytes listed in Method 8260 and 8240 are different.

NOTE 2: An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Shaded areas indicate changes by the validator.

4/21/95, 11:52 AM

40328DST.XLS, TBLVOA 8240

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**VOLATILE ORGANIC
DATA SUMMARY TABLE
METHOD 8260**

LATA ID#: VW403.28		HEIS #: Date: Matrix:	B0D290 SOLIDS	B0D291 SOLIDS	B0D292 SOLIDS	B0D293 SOLIDS	B0D293 RE SOLIDS
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q	Results
Chloromethane	74-87-3	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Vinyl chloride	75-01-4	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Bromomethane	74-83-9	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Chloroethane	75-00-3	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Trichlorofluoromethane	75-69-4	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Acetone	67-64-1	µg/Kg	12 U	12 U	12 U	11 U	11 U
1,1-Dichloroethene	75-35-4	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Carbon disulfide	75-15-0	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Methylene chloride	75-09-2	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
trans-1,2-Dichloroethene	156-50-5	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Vinyl acetate	108-05-4	µg/Kg	12 U	12 U	12 U	11 U	11 U
1,1-Dichloroethane	75-34-3	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
2-Butanone	78-93-3	µg/Kg	12 U	12 U	12 U	11 U	11 U
cis-1,2-Dichlorethene	156-59-2	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Chloroform	67-66-3	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,1,1-Trichloroethane	71-55-6	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Carbon tetrachloride	56-23-5	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,2-Dichloroethane	107-06-2	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Benzene	71-43-2	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Trichloroethene	79-01-6	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,2-Dichloropropane	78-87-5	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Bromodichloromethane	75-27-4	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
4-Methyl-2-pentanone	108-10-1	µg/Kg	12 U	12 U	12 U	11 U	11 U
cis-1,3-Dichloropropene	10061-01-5	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Toluene	108-88-3	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
trans-1,3-Dichloropropene	10061-02-6	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,1,2-Trichloroethane	79-00-5	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Tetrachloroethene	127-18-4	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Dibromochloromethane	124-48-1	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Chlorobenzene	108-90-7	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Ethylbenzene	100-41-4	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
m,p-Xylene	1330-20-7	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
o-Xylene	95-47-6	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Styrene	100-42-5	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
Bromoform	75-25-2	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,1,2,2-Tetrachloroethane	79-34-5	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,3-Dichlorobenzene	541-73-1	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,4-Dichlorobenzene	106-46-7	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U
1,2-Dichlorobenzene	95-50-1	µg/Kg	6.0 U	6.1 U	5.8 U	5.5 U	5.5 U

NOTE 1: The analytes listed in Method 8260 and

8240 are different.

NOTE 2: An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Shaded areas indicate changes by the validator.

40328DST.XLS, TBLVOA 8260

4/20/95, 9:49 AM

000021

**VOLATILE ORGANIC
DATA SUMMARY TABLE
METHOD 8260**

LATA ID#: VW403.28	HEIS #: Date: Matrix:	BOD294 19-Jan-95 SOLIDS	BOD294 RE 19-Jan-95 SOLIDS	BOD295 19-Jan-95 SOLIDS	BOD296 19-Jan-95 SOLIDS	BOD297 19-Jan-95 SOLIDS
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q
Chloromethane	74-87-3	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Vinyl chloride	75-01-4	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Bromomethane	74-83-9	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Chloroethane	75-00-3	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Trichlorofluoromethane	75-69-4	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Acetone	67-64-1	µg/Kg	11 U	11 U	12 U	11 U
1,1-Dichloroethene	75-35-4	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Carbon disulfide	75-15-0	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Methylene chloride	75-09-2	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
trans-1,2-Dichloroethene	156-50-5	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Vinyl acetate	108-05-4	µg/Kg	11 U	11 U	12 U	11 U
1,1-Dichloroethane	75-34-3	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
2-Butanone	78-93-3	µg/Kg	11 U	11 U	12 U	11 U
cis-1,2-Dichlorethene	156-59-2	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Chloroform	67-66-3	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,1,1-Trichloroethane	71-55-6	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Carbon tetrachloride	56-23-5	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,2-Dichloroethane	107-06-2	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Benzene	71-43-2	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Trichloroethene	79-01-6	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,2-Dichloropropane	78-87-5	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Bromodichloromethane	75-27-4	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
4-Methyl-2-pentanone	108-10-1	µg/Kg	11 U	11 U	12 U	11 U
cis-1,3-Dichloropropene	10061-01-5	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Toluene	108-88-3	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
trans-1,3-Dichloropropene	10061-02-6	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,1,2-Trichloroethane	79-00-5	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Tetrachloroethene	127-18-4	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Dibromochloromethane	124-48-1	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Chlorobenzene	108-90-7	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Ethylbenzene	100-41-4	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
m,p-Xylene	1330-20-7	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
o-Xylene	95-47-6	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Styrene	100-42-5	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
Bromoform	75-25-2	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,1,2,2-Tetrachloroethane	79-34-5	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,3-Dichlorobenzene	541-73-1	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,4-Dichlorobenzene	106-46-7	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U
1,2-Dichlorobenzene	95-50-1	µg/Kg	5.4 U	5.5 U	6.0 U	5.6 U

NOTE 1: The analytes listed in Method 8260 and 8240 are different.

NOTE 2: An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Shaded areas indicate changes by the validator.
40328DST.XLS, TBLVOA 8260

**VOLATILE ORGANIC
DATA SUMMARY TABLE
METHOD 8260**

LATA ID#: VW403.28	HEIS #: Date: Matrix:	B0D298 19-Jan-95 SOLIDS	B0D2B1 23-Jan-95 SOLIDS	B0D2B3 23-Jan-95 SOLIDS	B0D2B5 25-Jan-95 SOLIDS	B0D2B8 25-Jan-95 SOLIDS
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q
Chloromethane	74-87-3	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Vinyl chloride	75-01-4	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Bromomethane	74-83-9	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Chloroethane	75-00-3	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Trichlorofluoromethane	75-69-4	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Acetone	67-64-1	µg/Kg	11 U	15 U	13 U	11 U
1,1-Dichloroethene	75-35-4	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Carbon disulfide	75-15-0	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Methylene chloride	75-09-2	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
trans-1,2-Dichloroethene	156-50-5	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Vinyl acetate	108-05-4	µg/Kg	11 U	11 U	13 U	11 U
1,1-Dichloroethane	75-34-3	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
2-Butanone	78-93-3	µg/Kg	11 U	11 U	13 U	11 U
cis-1,2-Dichlorethene	156-59-2	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Chloroform	67-66-3	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,1,1-Trichloroethane	71-55-6	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Carbon tetrachloride	56-23-5	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,2-Dichloroethane	107-06-2	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Benzene	71-43-2	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Trichloroethene	79-01-6	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,2-Dichloropropane	78-87-5	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Bromodichloromethane	75-27-4	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
4-Methyl-2-pentanone	108-10-1	µg/Kg	11 U	11 U	13 U	11 U
cis-1,3-Dichloropropene	10061-01-5	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Toluene	108-88-3	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
trans-1,3-Dichloropropene	10061-02-6	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,1,2-Trichloroethane	79-00-5	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Tetrachloroethene	127-18-4	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Dibromochloromethane	124-48-1	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Chlorobenzene	108-90-7	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Ethylbenzene	100-41-4	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
m,p-Xylene	1330-20-7	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
o-Xylene	95-47-6	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Styrene	100-42-5	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
Bromoform	75-25-2	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,1,2,2-Tetrachloroethane	79-34-5	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,3-Dichlorobenzene	541-73-1	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,4-Dichlorobenzene	106-46-7	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U
1,2-Dichlorobenzene	95-50-1	µg/Kg	5.6 U	5.6 U	6.3 U	5.4 U

NOTE 1: The analytes listed in Method 8260 and 8240 are different.

NOTE 2: An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Shaded areas indicate changes by the validator.
4/20/95, 9:49 AM

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40328DST.XLS.TBLVOA 8260

**VOLATILE ORGANIC
DATA SUMMARY TABLE
METHOD 8260**

LATA ID#: VW403.28		HEIS #:	BOD2B9	
		Date:	25-Jan-95	
		Matrix:	SOLIDS	
Constituent	CAS #	Units	Results	Q
Chloromethane	74-87-3	µg/Kg	5.6	U
Vinyl chloride	75-01-4	µg/Kg	5.6	U
Bromomethane	74-83-9	µg/Kg	5.6	U
Chloroethane	75-00-3	µg/Kg	5.6	U
Trichlorofluoromethane	75-69-4	µg/Kg	5.6	U
Acetone	67-64-1	µg/Kg	11	U
1,1-Dichloroethene	75-35-4	µg/Kg	5.6	U
Carbon disulfide	75-15-0	µg/Kg	5.6	U
Methylene chloride	75-09-2	µg/Kg	5.6	U
trans-1,2-Dichloroethene	156-50-5	µg/Kg	5.6	U
Vinyl acetate	108-05-4	µg/Kg	11	U
1,1-Dichloroethane	75-34-3	µg/Kg	5.6	U
2-Butanone	78-93-3	µg/Kg	11	U
cis-1,2-Dichlorethene	156-59-2	µg/Kg	5.6	U
Chloroform	67-66-3	µg/Kg	5.6	U
1,1,1-Trichloroethane	71-55-6	µg/Kg	5.6	U
Carbon tetrachloride	56-23-5	µg/Kg	5.6	U
1,2-Dichloroethane	107-06-2	µg/Kg	5.6	U
Benzene	71-43-2	µg/Kg	5.6	U
Trichloroethene	79-01-6	µg/Kg	5.6	U
1,2-Dichloropropane	78-87-5	µg/Kg	5.6	U
Bromodichloromethane	75-27-4	µg/Kg	5.6	U
4-Methyl-2-pentanone	108-10-1	µg/Kg	11	U
cis-1,3-Dichloropropene	10061-01-5	µg/Kg	5.6	U
Toluene	108-88-3	µg/Kg	5.6	U
trans-1,3-Dichloropropene	10061-02-6	µg/Kg	5.6	U
1,1,2-Trichloroethane	79-00-5	µg/Kg	5.6	U
Tetrachloroethene	127-18-4	µg/Kg	5.6	U
Dibromochloromethane	124-48-1	µg/Kg	5.6	U
Chlorobenzene	108-90-7	µg/Kg	5.6	U
Ethylbenzene	100-41-4	µg/Kg	5.6	U
m,p-Xylene	1330-20-7	µg/Kg	5.6	U
o-Xylene	95-47-6	µg/Kg	5.6	U
Styrene	100-42-5	µg/Kg	5.6	U
Bromoform	75-25-2	µg/Kg	5.6	U
1,1,2,2-Tetrachloroethane	79-34-5	µg/Kg	5.6	U
1,3-Dichlorobenzene	541-73-1	µg/Kg	5.6	U
1,4-Dichlorobenzene	106-46-7	µg/Kg	5.6	U
1,2-Dichlorobenzene	95-50-1	µg/Kg	5.6	U

NOTE 1: The analytes listed in Method 8260 and 8240 are different.

NOTE 2: An upward adjustment to meet the laboratory detection limit for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Shaded areas indicate changes by the validator.
40328DST.XLS, TBLVOA 8260

4/20/95, 9:49 AM

000024

Sample Results (Form I's)

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2B1

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3723-1

Level (low/med): LOW

Date Received: 01/27/95

% Solids: 88.3

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	6920	-		P	J
7440-36-0	Antimony	10.2	B		P	UJ
7440-38-2	Arsenic	3.2			F	
7440-39-3	Barium	99.3	-		P	
7440-41-7	Beryllium	0.38	B		P	
7440-43-9	Cadmium	1.3			P	
7440-70-2	Calcium	8650	-		P	
7440-47-3	Chromium	19.8	-		P	
7440-48-4	Cobalt	131			P	
7440-50-8	Copper	136			P	
7439-89-6	Iron	26200	-		P	J
7439-92-1	Lead	19.0	-	*	F	
7439-95-4	Magnesium	3880	-		P	J
7439-96-5	Manganese	324			P	
7439-97-6	Mercury	0.14	-	± 0.04	AV	
7440-02-0	Nickel	89.5	-		P	
7440-09-7	Potassium	1110	B		P	UJ
7782-49-2	Selenium	0.68	U		F	
7440-22-4	Silver	0.91	V		P	UJ
7440-23-5	Sodium	552	B		P	UJ
7440-28-0	Thallium	0.90	U	N	F	UJ
7440-62-2	Vanadium	52.8			P	
7440-66-6	Zinc	201	-		P	

Color Before: BROWN Clarity Before: 3/14/95 Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:
WATERY

FORM I - IN

ILMO3.0

MM
4-13-95

000026

02

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2B3

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORDLab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3706Matrix (soil/water): SOIL Lab Sample ID: L3723-9Level (low/med): LOW Date Received: 01/27/95% Solids: 78.5

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	6530	-	-	P J
7440-36-0	Antimony	11.4	U	-	P UJ
7440-38-2	Arsenic	2.7	-	-	F
7440-39-3	Barium	96.6	-	-	P
7440-41-7	Beryllium	0.33	B	-	P
7440-43-9	Cadmium	0.76	U	-	P
7440-70-2	Calcium	6030	-	-	P
7440-47-3	Chromium	8.5	-	-	P
7440-48-4	Cobalt	24.4	-	-	P
7440-50-8	Copper	15.6	-	-	P
7439-89-6	Iron	24700	-	-	P J
7439-92-1	Lead	6.4	-	-	F
7439-95-4	Magnesium	4410	-	-	P J
7439-96-5	Manganese	308	-	-	P
7439-97-6	Mercury	0.13	U	-	AV
7440-02-0	Nickel	23.3	-	-	P
7440-09-7	Potassium	894	E	-	P BJ
7782-49-2	Selenium	0.77	U	-	F
7440-22-4	Silver	1.0	U	-	P UJ
7440-23-5	Sodium	580	E	-	P BJ
7440-28-0	Thallium	1.0	U	N	F UJ
7440-62-2	Vanadium	53.9	-	-	P
7440-66-6	Zinc	50.9	-	-	P

Color Before: BROWN Clarity Before: _____ Texture: MEDIUMColor After: YELLOW Clarity After: _____ Artifacts: _____Comments:
WATERY

FORM I - IN

ILMO3.0

mm
4-13-95

000027

03

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2B5

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3748-1

Level (low/med): LOW

Date Received: 02/02/95

% Solids: 92.1

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	8330	-	-	P J
7440-36-0	Antimony	9.8	B	-	P UJ
7440-38-2	Arsenic	3.9	-	-	F
7440-39-3	Barium	106	-	-	P
7440-41-7	Beryllium	0.40	B	-	P
7440-43-9	Cadmium	0.69	B	-	P
7440-70-2	Calcium	5150	-	-	P
7440-47-3	Chromium	12.4	-	-	P J
7440-48-4	Cobalt	9.2	B	-	P U
7440-50-8	Copper	15.8	-	-	P
7439-89-6	Iron	25700	-	-	P J
7439-92-1	Lead	7.5	-	*	F
7439-95-4	Magnesium	4800	-	-	P J
7439-96-5	Manganese	393	-	-	P
7439-97-6	Mercury	0.10	U	-	AV
7440-02-0	Nickel	17.8	-	-	P
7440-09-7	Potassium	1640	-	-	P J
7782-49-2	Selenium	0.65	U	-	F
7440-22-4	Silver	0.87	B	-	P UJ
7440-23-5	Sodium	508	B	-	P BJ
7440-28-0	Thallium	0.87	B	N	F UJ
7440-62-2	Vanadium	48.9	-	-	P
7440-66-6	Zinc	48.5	-	-	P

Color Before: BROWN

Clarity Before:

Texture: MEDIUM

Color After: YELLOW

Clarity After:

Artifacts:

Comments:

FORM I - IN

ILM03.0

mm
4-13-45

000028

04

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2B8

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORDLab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3706Matrix (soil/water): SOILLab Sample ID: L3748-2Level (low/med): LOWDate Received: 02/02/95% Solids: 92.2

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	8120	-		P	J
7440-36-0	Antimony	9.8	E		P	UJ
7440-38-2	Arsenic	3.4	-		F	-
7440-39-3	Barium	104	-		P	-
7440-41-7	Beryllium	0.38	E		P	-
7440-43-9	Cadmium	0.65	U		P	-
7440-70-2	Calcium	5500	-		P	J
7440-47-3	Chromium	11.3	-		P	-
7440-48-4	Cobalt	8.4	E		P	U
7440-50-8	Copper	15.2	-		P	-
7439-89-6	Iron	23700	-		P	J
7439-92-1	Lead	10.8	-	S*	F	-
7439-95-4	Magnesium	4670	-		P	J
7439-96-5	Manganese	384	-		P	-
7439-97-6	Mercury	0.11	-	±0.16	AV	-
7440-02-0	Nickel	15.3	-		P	-
7440-09-7	Potassium	1650	-		P	J
7782-49-2	Selenium	0.65	U		F	-
7440-22-4	Silver	0.87	E		P	UJ
7440-23-5	Sodium	543	E		P	BJ
7440-28-0	Thallium	0.86	E	N	F	UJ
7440-62-2	Vanadium	45.1	-		P	-
7440-66-6	Zinc	45.6	-		P	-

Color Before: BROWN Clarity Before: _____ ^{NP} 3/14/95 Texture: MEDIUMColor After: YELLOW Clarity After: _____ Artifacts: _____

Comments:

FORM I - IN

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4-13-95

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05

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

BOD2B9

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3748-9

Level (low/med): LOW

Date Received: 02/02/95

% Solids: 89.6

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	8010	-		P	J
7440-36-0	Antimony	10.1	B		P	VJ
7440-38-2	Arsenic	3.7			F	
7440-39-3	Barium	106	-		P	
7440-41-7	Beryllium	0.37	B		P	
7440-43-9	Cadmium	0.90	B		P	
7440-70-2	Calcium	6920			P	J
7440-47-3	Chromium	12.8	-		P	
7440-48-4	Cobalt	32.8	-		P	
7440-50-8	Copper	17.9	-		P	
7439-89-6	Iron	24900	-		P	J
7439-92-1	Lead	108	-	*	F	
7439-95-4	Magnesium	4680	-		P	J
7439-96-5	Manganese	386	-		P	
7439-97-6	Mercury	0.09	-	±0.04	AV	
7440-02-0	Nickel	60.3	-		P	
7440-09-7	Potassium	1650			P	J
7782-49-2	Selenium	0.67	U		F	
7440-22-4	Silver	0.90	R		P	VJ
7440-23-5	Sodium	558	B		P	BJ
7440-28-0	Thallium	0.89	R	N	F	VJ
7440-62-2	Vanadium	45.8			P	
7440-66-6	Zinc	52.1	-		P	

Color Before: BROWN Clarity Before: *NP* 3/11/95 Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:

FORM I - IN

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06

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORD

Lab Code : LOCK Case No. : 94-402 SAS No. : SDG No. : LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3706-1

Level (low/med) : **LOW**

Date Received: 01/25/95

% Solids: 84.5

Date Received: 01/25/95

% Solids: 84.5

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	6910	-		P
7440-36-0	Antimony	10.6	S		P
7440-38-2	Arsenic	3.2			F
7440-39-3	Barium	71.1	-		P
7440-41-7	Beryllium	0.28	S		P
7440-43-9	Cadmium	1.0	B		P
7440-70-2	Calcium	3370			P
7440-47-3	Chromium	9.5	-		P
7440-48-4	Cobalt	73.3	-		P
7440-50-8	Copper	21.8	-		P
7439-89-6	Iron	18400	-		P
7439-92-1	Lead	20.4	-	*	F
7439-95-4	Magnesium	4060	-		P
7439-96-5	Manganese	320	-		P
7439-97-6	Mercury	0.12	-	± 0.07	AV
7440-02-0	Nickel	45.5			P
7440-09-7	Potassium	1060	S		P
7782-49-2	Selenium	0.71	U		F
7440-22-4	Silver	0.94	S		P
7440-23-5	Sodium	506	S		P
7440-28-0	Thallium	0.94	S	N	F
7440-62-2	Vanadium	54.0			P
7440-66-6	Zinc	252	-		P

Color Before: BROWN

Clarity Before:

Texture: MEDIUM

Color After: **YELLOW**

Clarity After: _____

Artifacts: _____

Comments:

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FORM I - IN

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000031

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: <u>LOCKHEED_ANALYTICAL_SVC</u>	Contract: <u>HANFORD</u>	
Lab Code: <u>LOCK</u>	Case No.: <u>94-402</u>	SAS No.: _____ SDG No.: <u>LK3706</u>
Matrix (soil/water): <u>SOIL</u>	Lab Sample ID: <u>L3706-3</u>	
Level (low/med): <u>LOW</u>	Date Received: <u>01/25/95</u>	
% Solids: <u>82.0</u>		

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7480	-		P-	J
7440-36-0	Antimony	10.9	B		P-	UJ
7440-38-2	Arsenic	3.5			F-	
7440-39-3	Barium	91.3	-		P-	
7440-41-7	Beryllium	0.33	B		P-	
7440-43-9	Cadmium	0.73	U		P-	
7440-70-2	Calcium	3820			P-	J
7440-47-3	Chromium	9.8	-		P-	
7440-48-4	Cobalt	13.5			P-	
7440-50-8	Copper	14.1			P-	
7439-89-6	Iron	18500	-		P-	J
7439-92-1	Lead	5.5	-	*	F-	
7439-95-4	Magnesium	4100	-		P-	J
7439-96-5	Manganese	324			P-	
7439-97-6	Mercury	0.11	U		AV	
7440-02-0	Nickel	13.8	-		P-	
7440-09-7	Potassium	1460	-		P-	J
7782-49-2	Selenium	0.73	U		F-	
7440-22-4	Silver	0.97	B		P-	UJ
7440-23-5	Sodium	462	B		P-	BJ
7440-28-0	Thallium	0.97	B	WN	F-	UJ
7440-62-2	Vanadium	38.1			P-	
7440-66-6	Zinc	50.7	-		P-	

Color Before: BROWN Clarity Before: _____ Texture: MEDIUMColor After: YELLOW Clarity After: _____ Artifacts: _____Comments:
WATERY

FORM I - IN

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D8

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORDBOD2F2Lab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3706Matrix (soil/water): SOILLab Sample ID: L3706-5Level (low/med): LOWDate Received: 01/25/95% Solids: 83.8

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7260	-		P	J
7440-36-0	Antimony	10.8	U		P	UJ
7440-38-2	Arsenic	2.7			F	
7440-39-3	Barium	85.2	-		P	
7440-41-7	Beryllium	0.33	B		P	
7440-43-9	Cadmium	0.72	U		P	
7440-70-2	Calcium	3780	-		P	
7440-47-3	Chromium	9.0	-		P	
7440-48-4	Cobalt	10.7	B		P	
7440-50-8	Copper	13.2	-		P	
7439-89-6	Iron	18600	-		P	J
7439-92-1	Lead	4.9	-	*	F	
7439-95-4	Magnesium	4030	-		P	J
7439-96-5	Manganese	332	-		P	
7439-97-6	Mercury	0.12	-	± 0.01	AV	
7440-02-0	Nickel	12.5	-		P	
7440-09-7	Potassium	1320	-		P	J
7782-49-2	Selenium	0.71	U		F	
7440-22-4	Silver	0.96	U		P	UJ
7440-23-5	Sodium	498	S		P	BJ
7440-28-0	Thallium	0.95	U	WN	F	UJ
7440-62-2	Vanadium	39.3	-		P	
7440-66-6	Zinc	43.0	-		P	

Color Before: BROWN Clarity Before: _____ Date: 3/14/95 Texture: MEDIUMColor After: YELLOW Clarity After: _____ Artifacts: _____Comments:
WATERY

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09

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC	Contract: HANFORD	BOD2F3
Lab Code: LOCK	Case No.: 94-402	SAS No.: SDG No.: LK3706
Matrix (soil/water): SOIL		Lab Sample ID: L3706-7
Level (low/med): LOW		Date Received: 01/25/95
% Solids:	89.9	

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7400	-		P	J
7440-36-0	Antimony	10.1	B		P	UJ
7440-38-2	Arsenic	3.2			F	
7440-39-3	Barium	95.0	-		P	
7440-41-7	Beryllium	0.34	B		P	
7440-43-9	Cadmium	1.0	B		P	
7440-70-2	Calcium	4060			P	J
7440-47-3	Chromium	8.9	-		P	
7440-48-4	Cobalt	278	-		P	
7440-50-8	Copper	17.0	-		P	
7439-89-6	Iron	23000	-		P	J
7439-92-1	Lead	8.9	*		F	
7439-95-4	Magnesium	4380	-		P	J
7439-96-5	Manganese	342	-		P	
7439-97-6	Mercury	0.12	+ 0.06		AV	
7440-02-0	Nickel	15.7	-		P	
7440-09-7	Potassium	1120	-		P	J
7782-49-2	Selenium	0.67	U		F	
7440-22-4	Silver	0.89	B		P	UJ
7440-23-5	Sodium	447	B		P	BJ
7440-28-0	Thallium	0.89	B	WN	F	UJ
7440-62-2	Vanadium	49.8	-		P	
7440-66-6	Zinc	164	-		P	

Color Before: BROWN Clarity Before: ^{NP} 3/14/95. Texture: MEDIUM
 Color After: YELLOW Clarity After: Artifacts: _____

Comments:

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2F4

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3706-9

Level (low/med): LOW

Date Received: 01/25/95

% Solids: 89.7

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7160	-		P	J
7440-36-0	Antimony	10	B		P	UJ
7440-38-2	Arsenic	3.5	-		F	
7440-39-3	Barium	85.1	-		P	
7440-41-7	Beryllium	0.33	B		P	
7440-43-9	Cadmium	0.67	U		P	
7440-70-2	Calcium	3730	-		P	J
7440-47-3	Chromium	10.2	-		P	
7440-48-4	Cobalt	47.8	-		P	
7440-50-8	Copper	14.1	-		P	
7439-89-6	Iron	21300	-		P	J
7439-92-1	Lead	5.4	*		F	
7439-95-4	Magnesium	4280	-		P	J
7439-96-5	Manganese	330	-		P	
7439-97-6	Mercury	0.11	± 0.04		AV	
7440-02-0	Nickel	14.2	-		P	
7440-09-7	Potassium	1290	-		P	J
7782-49-2	Selenium	0.67	U		F	
7440-22-4	Silver	0.89	B		P	UJ
7440-23-5	Sodium	380	B		P	BJ
7440-28-0	Thallium	0.89	B	N	F	UJ
7440-62-2	Vanadium	42.1	-		P	
7440-66-6	Zinc	49.6	-		P	

Color Before: BROWN Clarity Before: ^{NP} 3/14/95 Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:

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041

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2F5

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORDLab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3706Matrix (soil/water): SOILLab Sample ID: L3706-11Level (low/med): LOWDate Received: 01/25/95% Solids: 82.9

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	8040	-		P	J
7440-36-0	Antimony	10.9	B		P	UJ
7440-38-2	Arsenic	3.1	-		F	
7440-39-3	Barium	99.5	-		P	
7440-41-7	Beryllium	0.34	B		P	
7440-43-9	Cadmium	1.0	B		P	
7440-70-2	Calcium	4100	-		P	J
7440-47-3	Chromium	9.6	-		P	
7440-48-4	Cobalt	20.4	-		P	
7440-50-8	Copper	17.8	-		P	
7439-89-6	Iron	21800	-		P	J
7439-92-1	Lead	6.8	*		F	
7439-95-4	Magnesium	4350	-		P	J
7439-96-5	Manganese	342	-		P	
7439-97-6	Mercury	0.14	± 0.05		AV	
7440-02-0	Nickel	14.0	-		P	
7440-09-7	Potassium	1530	-		P	J
7782-49-2	Selenium	0.73	U		F	
7440-22-4	Silver	0.97	B		P	UJ
7440-23-5	Sodium	451	B		P	B&J
7440-28-0	Thallium	0.97	B	N	F	UJ
7440-62-2	Vanadium	41.8	-		P	
7440-66-6	Zinc	48.5	-		P	

Color Before: BROWN Clarity Before: _____ ^{NP} 3/14/95 Texture: MEDIUMColor After: YELLOW Clarity After: _____ Artifacts: _____

Comments:

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012

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2F6

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3706-13

Level (low/med): LOW

Date Received: 01/25/95

% Solids: 89.9

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7170	-		P	J
7440-36-0	Antimony	10.0	Q		P	UJ
7440-38-2	Arsenic	3.1	-		F	
7440-39-3	Barium	90.6	-		P	
7440-41-7	Beryllium	0.33	B		P	
7440-43-9	Cadmium	1.0	B		P	
7440-70-2	Calcium	4050	-		P	J
7440-47-3	Chromium	11.9	-		P	
7440-48-4	Cobalt	70.5	-		P	
7440-50-8	Copper	14.7	-		P	
7439-89-6	Iron	21200	-		P	J
7439-92-1	Lead	8.8	-	*	F	
7439-95-4	Magnesium	4040	-		P	J
7439-96-5	Manganese	333	-		P	
7439-97-6	Mercury	0.12	-	to .04	AV	
7440-02-0	Nickel	11.7	-		P	
7440-09-7	Potassium	1280	-		P	J
7782-49-2	Selenium	0.67	U		F	
7440-22-4	Silver	0.89	X		P	UJ
7440-23-5	Sodium	428	B		P	BJ
7440-28-0	Thallium	0.89	X	N	F	UJ
7440-62-2	Vanadium	38.3	-		P	
7440-66-6	Zinc	45.8	-		P	

Color Before: BROWN Clarity Before: *NP* 3/14/95 Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2F7

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3706-15

Level (low/med): LOW

Date Received: 01/25/95

% Solids: 92.1

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	6970	-		P	J
7440-36-0	Antimony	9.7	B		P	UJ
7440-38-2	Arsenic	2.9			F	
7440-39-3	Barium	87.1	-		P	
7440-41-7	Beryllium	0.32	B		P	
7440-43-9	Cadmium	0.65	U		P	
7440-70-2	Calcium	4400			P	J
7440-47-3	Chromium	9.8	-		P	
7440-48-4	Cobalt	204			P	
7440-50-8	Copper	14.1			P	
7439-89-6	Iron	21300			P	J
7439-92-1	Lead	7.0	-	*	F	
7439-95-4	Magnesium	4140			P	J
7439-96-5	Manganese	342			P	
7439-97-6	Mercury	0.09	U		AV	
7440-02-0	Nickel	12.9			P	
7440-09-7	Potassium	1220			P	J
7782-49-2	Selenium	0.65	U		F	
7440-22-4	Silver	0.86	B		P	UJ
7440-23-5	Sodium	402	B		P	BJ
7440-28-0	Thallium	0.87	B	N	F	UJ
7440-62-2	Vanadium	41.1			P	
7440-66-6	Zinc	45.5			P	

Color Before: BROWN Clarity Before: Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:

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014

CLIENT ID NO.

INORGANIC ANALYSES DATA SHEET

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

BOD2F8

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Lab Sample ID: L3706-17

Level (low/med): LOW

Date Received: 01/25/95

% Solids: 88.6

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7790	-		P	J
7440-36-0	Antimony	10.1	B		P	UJ
7440-38-2	Arsenic	4.1			F	
7440-39-3	Barium	104			P	
7440-41-7	Beryllium	0.38	B		P	
7440-43-9	Cadmium	0.68	U		P	
7440-70-2	Calcium	4920			P	J
7440-47-3	Chromium	10.6			P	
7440-48-4	Cobalt	24.6			P	
7440-50-8	Copper	17.3			P	
7439-89-6	Iron	23000			P	J
7439-92-1	Lead	6.8	*		F	
7439-95-4	Magnesium	4530			P	J
7439-96-5	Manganese	357			P	
7439-97-6	Mercury	0.12	+0.02		AV	
7440-02-0	Nickel	11.8			P	
7440-09-7	Potassium	1470			P	J
7782-49-2	Selenium	0.68	U		F	
7440-22-4	Silver	0.90	U		P	UJ
7440-23-5	Sodium	419	B		P	BJ
7440-28-0	Thallium	0.90	U	WN	F	UJ
7440-62-2	Vanadium	42.3			P	
7440-66-6	Zinc	46.3			P	

Color Before: BROWN Clarity Before: NP 3/14/95 Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:

FORM I - IN

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RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002B1

LAL Sample ID: L3723-3

Date Collected: 23-JAN-95

Date Received: 27-JAN-95

Matrix: Soil

Login Number: L3723

SDG: LK3706

Sample ID	Test Date	Method	Result (X)	Error	Unit	Comments	Entered
Uranium	27-FEB-95	U TOTAL KPA	LAL-0168_18607	256.	17.	0.000060	ug/g

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RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002B3

LAL Sample ID: L3723-10

Date Collected: 23-JAN-95

Date Received: 27-JAN-95

Matrix: Soil

Login Number: L3723

SDG: LK3706

Constituent	Analyzed Method	Detected	Calcd	Found	NDL	Detection	Units
Uranium	27-FEB-95 U TOTAL KPA	LAL-0168_18607	4.31	0.28	0.0012		ug/g

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RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: 800285

LAL Sample ID: L3748-3

Date Collected: 25-JAN-95

Date Received: 02-FEB-95

Matrix: Soil

Login Number: L3748

SDG: LK3706

Uranium

27-FEB-95 U TOTAL KPA LAL-0168_18607

83.4

4.8

0.0000097

ug/g

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RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: 800288

LAL Sample ID: L3748-4

Date Collected: 25-JAN-95

Date Received: 02-FEB-95

Matrix: Soil

Login Number: L3748

SDG: LK3706

~~Specimen ID~~ ~~Sample ID~~ ~~Spec Date~~ ~~Analyst~~ ~~Method~~ ~~QA~~ ~~Database~~ ~~Units~~

Uranium 27-FEB-95 U TOTAL KPA LAL-0168_18607 14.0 2.1 0.000048 ug/g

*A3
4/11/95
008*

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B00289

LAL Sample ID: L3748-10

Date Collected: 25-JAN-95

Date Received: 02-FEB-95

Matrix: Soil

Login Number: L3748

SDG: LI3706

Element	Date/ID	Activity	Error	ND	Detected	Units
Uranium	27-FEB-95 U TOTAL KPA LAL-0168_18607	23.2	1.6	0.000046		ug/g

AS
4/11/95
015

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002FO

LAL Sample ID: L3706-2

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

~~Comments~~ ~~Entered~~ ~~Entered~~ ~~Entered~~ ~~Entered~~ ~~Entered~~ ~~Entered~~ ~~Entered~~ ~~Entered~~ ~~Entered~~

Uranium	27-FEB-95 U TOTAL KPA LAL-0168_18607	6.00	0.42	0.00025	ug/g
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*AS
4/11/95
D02*

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002F1

LAL Sample ID: L3706-4

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

Element	Method	Sample ID	Conc.	Conc.	Conc.	Unit
Uranium	27-FEB-95 U TOTAL KPA	LAL-0168_18607	0.163	0.016	0.0072	ug/g

4/11/95
003

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002F2

LAL Sample ID: L3706-6

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

COLLECTED DATE ANALYST TESTER QC REC'D DATE

27-FEB-95 U TOTAL KPA LAL-0168_18607 0.0187 0.0014 0.0061 ug/g

AT
HAN/95

004

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: 8002F3

LAL Sample ID: L3706-8

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

Constituent	Analyzed	Method	Activity	Exptl.	Min	Max	Units
Uranium	27-FEB-95	U TOTAL KPA	LAL-0168_18607	0.178	0.015	0.011	ug/g

AT
4/11/95
005

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002F4

LAL Sample ID: L3706-10

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

DO NOT EDIT THIS FILE

Uranium 27-FEB-95 U TOTAL KPA LAL-0168_18607 0.0809 0.0057 0.0057 ug/g

AJ
4/11/95
009

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002F5

LAL Sample ID: L3706-12

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

Constituent

Uranium	27-FEB-95 U TOTAL KPA LAL-0168_18607	0.497	0.035	0.0011	ug/g
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AJ
4/11/95
~~010~~

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002F6

LAL Sample ID: L3706-14

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

Uranium 27-FEB-95 U TOTAL KPA LAL-0168_18607 0.0800 0.0070 0.0057 ug/g

4/11/95
011

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002F7

LAL Sample ID: L3706-16

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

Element	Analyzed	Method	Activity	Error	NDL	Dilution	Units
Uranium	27-FEB-95	U TOTAL KPA	LAL-0168_18607	1.60	0.12	0.0011	ug/g

AS
4/11/95
012

RAD DATA REPORT (re01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B002FB

LAL Sample ID: L3706-18

Date Collected: 19-JAN-95

Date Received: 25-JAN-95

Matrix: Soil

Login Number: L3706

SDG: LK3706

Constituent	Analyzed	Batch	Method	Analyst	Error	MDA	Detection	Units
Uranium	27-FEB-95	U TOTAL KPA	LAL-0168_18607	3.28	0.24	0.00023		ug/g

*AS
4/11/95
013*

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D290
Date Collected: 19-JAN-95
Date Analyzed: 02-FEB-95
Matrix: Soil
Percent Moisture: 15.54

LAL Sample ID: L3706-19
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020195-8240-E2
Preparation Dilution: 0.992

STANDARD INFORMATION		QC LIMITS	
CONSTITUENT	PPM	LOW	HIGH
1,2-Dichloroethane-d4	99	70-121	
Toluene-d8	107	81-117	
Bromofluorobenzene	80	74-121	

CONSTITUENT	CAS NO.	PPM	QC PPM
Chloromethane	74-87-3	<5.9	5.9
Vinyl Chloride	75-01-4	<5.9	5.9
Bromomethane	74-83-9	<5.9	5.9
Chloroethane	75-00-3	<5.9	5.9
Trichlorofluoromethane	75-69-4	<5.9	5.9
Acetone	67-64-1	<12.	12.
1,1-Dichloroethene	75-35-4	<5.9	5.9
Carbon Disulfide	75-15-0	<5.9	5.9
Methylene Chloride	75-09-2	<5.9	5.9
Vinyl Acetate	108-05-4	<12.	12.
1,1-Dichloroethane	75-34-3	<5.9	5.9
2-Butanone	78-93-3	<12.	12.
Chloroform	67-66-3	<5.9	5.9
2-Hexanone	591-78-6	<5.9	5.9
1,1,1-Trichloroethane	71-55-6	<5.9	5.9
Carbon tetrachloride	56-23-5	<5.9	5.9
1,2-Dichloroethane	107-06-2	<5.9	5.9
Benzene	71-43-2	<5.9	5.9
Trichloroethene	79-01-6	<5.9	5.9
1,2-Dichloropropane	78-87-5	<5.9	5.9
Bromodichloromethane	75-27-4	<5.9	5.9
2-Chloroethylvinylether	110-75-8	<23.	23.
4-Methyl-2-Pentanone	108-10-1	<12.	12.
cis-1,3-Dichloropropene	10061-01-5	<5.9	5.9
Toluene	108-88-3	<5.9	5.9
trans-1,3-Dichloropropene	10061-02-6	<5.9	5.9
1,1,2-Trichloroethane	79-00-5	<5.9	5.9
Tetrachloroethane	127-18-4	<5.9	5.9
Dibromochloromethane	124-48-1	<5.9	5.9
Chlorobenzene	108-90-7	<5.9	5.9
Ethylbenzene	100-41-4	<5.9	5.9
m,p-Xylene	1330-20-7	<5.9	5.9
o-Xylene	95-47-6	<5.9	5.9
Styrene	100-42-5	<5.9	5.9
Bromoform	75-25-2	<5.9	5.9
1,1,2,2-Tetrachloroethane	79-34-5	<5.9	5.9
1,3-Dichlorobenzene	541-73-1	<5.9	5.9
1,4-Dichlorobenzene	106-46-7	<5.9	5.9
1,2-Dichlorobenzene	95-50-1	<5.9	5.9

4-7-95 WJC

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD290	LAL Sample ID: L3706-19
Date Received: 25-JAN-95	Date Analyzed: 02-FEB-95
Matrix: SOIL	Dilution Factor: 0.992
Analytical Batch: 020195-8240-E2	

LOCKHEED ANALYTICAL SERVICES

20005

255

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D291	LAL Sample ID:	L3706-20
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	01-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013195-8240-E2
Percent Moisture:	18	Preparation Dilution:	0.990

STANDARD RECOVERY (%)		QC LIMITS
1,2-Dichloroethane-d4	103	70-121
Toluene-d8	117	81-117
Bromofluorobenzene	92	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL DETECTION LIMIT ug/kg	QUALIFIER(s)
Chloromethane	74-87-3	<6.0	6.0	
Vinyl Chloride	75-01-4	<6.0	6.0	
Bromomethane	74-83-9	<6.0	6.0	
Chloroethane	75-00-3	<6.0	6.0	
Trichlorofluoromethane	75-69-4	<6.0	6.0	
Acetone	67-64-1	11.	12.	J
1,1-Dichloroethene	75-35-4	<6.0	6.0	
Carbon Disulfide	75-15-0	<6.0	6.0	
Methylene Chloride	75-09-2	<6.0	6.0	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<6.0	6.0	
2-Butanone	78-93-3	<12.	12.	
Chloroform	67-66-3	<6.0	6.0	
2-Hexanone	591-78-6	<6.0	6.0	
1,1,1-Trichloroethane	71-55-6	<6.0	6.0	
Carbon tetrachloride	56-23-5	<6.0	6.0	
1,2-Dichloroethane	107-06-2	<6.0	6.0	
Benzene	71-43-2	<6.0	6.0	
Trichloroethene	79-01-6	<6.0	6.0	
1,2-Dichloropropane	78-87-5	<6.0	6.0	
Bromodichloromethane	75-27-4	<6.0	6.0	
2-Chloroethylvinylether	110-75-8	<24.	24.	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<6.0	6.0	
Toluene	108-88-3	<6.0	6.0	
trans-1,3-Dichloropropene	10061-02-6	<6.0	6.0	
1,1,2-Trichloroethane	79-00-5	<6.0	6.0	
Tetrachloroethene	127-18-4	<6.0	6.0	
Dibromochloromethane	124-48-1	<6.0	6.0	
Chlorobenzene	108-90-7	<6.0	6.0	
Ethylbenzene	100-41-4	<6.0	6.0	
m,p-Xylene	1330-20-7	<6.0	6.0	
o-Xylene	95-47-6	<6.0	6.0	
Styrene	100-42-5	<6.0	6.0	
Bromoform	75-25-2	<6.0	6.0	
1,1,2,2-Tetrachloroethane	79-34-5	<6.0	6.0	
1,3-Dichlorobenzene	541-73-1	<6.0	6.0	
1,4-Dichlorobenzene	106-46-7	<6.0	6.0	
1,2-Dichlorobenzene	95-50-1	<6.0	6.0	

W
4-17-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD291	LAL Sample ID: L3706-20
Date Received: 25-JAN-95	Date Analyzed: 01-FEB-95
Matrix: SOIL	Dilution Factor: 0.990
Analytical Batch: 013195-8240-E2	

LOCKHEED ANALYTICAL SERVICES

20005 2

259

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D292	LAL Sample ID:	L3706-21
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	02-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020195-8240-E2
Percent Moisture:	16.25	Preparation Dilution:	0.992

		QC Limits	
1,2-Dichloroethane-d4	97	70-121	
Toluene-d8	101	81-117	
Bromofluorobenzene	83	74-121	

CONSTITUENT	CNS NO.	RESULT <5.9	DETECTABLE	QUALITY CONTROL
			QUANTIFICATION LIMIT ug/kg	
Chloromethane	74-87-3	<5.9	5.9	
Vinyl Chloride	75-01-4	<5.9	5.9	
Bromomethane	74-83-9	<5.9	5.9	
Chloroethane	75-00-3	<5.9	5.9	
Trichlorofluoromethane	75-69-4	<5.9	5.9	
Acetone	67-64-1	<12.	12.	
1,1-Dichloroethene	75-35-4	<5.9	5.9	
Carbon Disulfide	75-15-0	<5.9	5.9	
Methylene Chloride	75-09-2	<5.9	5.9	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<5.9	5.9	
2-Butanone	78-93-3	<12.	12.	
Chloroform	67-66-3	<5.9	5.9	
2-Hexanone	591-78-6	<5.9	5.9	
1,1,1-Trichloroethane	71-55-6	<5.9 uJ	5.9	
Carbon tetrachloride	56-23-5	<5.9 uJ	5.9	
1,2-Dichloroethane	107-06-2	<5.9	5.9	
Benzene	71-43-2	<5.9	5.9	
Trichloroethene	79-01-6	<5.9 uJ	5.9	
1,2-Dichloropropane	78-87-5	<5.9	5.9	
Bromodichloromethane	75-27-4	<5.9 uJ	5.9	
2-Chloroethylvinylether	110-75-8	<24.	24.	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<5.9	5.9	
Toluene	108-88-3	<5.9	5.9	
trans-1,3-Dichloropropene	10061-02-6	<5.9	5.9	
1,1,2-Trichloroethane	79-00-5	<5.9 uJ	5.9	
Tetrachloroethane	127-18-4	<5.9 uJ	5.9	
Dibromochloromethane	124-48-1	<5.9 uJ	5.9	
Chlorobenzene	108-90-7	<5.9	5.9	
Ethylbenzene	100-41-4	<5.9	5.9	
m,p-Xylene	1330-20-7	<5.9	5.9	
o-Xylene	95-47-6	<5.9	5.9	
Styrene	100-42-5	<5.9	5.9	
Bromoform	75-25-2	<5.9	5.9	
1,1,2,2-Tetrachloroethane	79-34-5	<5.9 uJ	5.9	
1,3-Dichlorobenzene	541-73-1	<5.9	5.9	
1,4-Dichlorobenzene	106-46-7	<5.9	5.9	
1,2-Dichlorobenzene	95-50-1	<5.9	5.9	

4-7-95 (dje)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD292	LAL Sample ID: L3706-21
Date Received: 25-JAN-95	Date Analyzed: 02-FEB-95
Matrix: SOIL	Dilution Factor: 0.992
Analytical Batch: 020195-8240-E2	

4-7956c

LOCKHEED ANALYTICAL SERVICES

258

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D293
Date Collected: 19-JAN-95
Date Analyzed: 02-FEB-95
Matrix: Soil
Percent Moisture: 10.13

LAL Sample ID: L3706-22
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020195-8240-E2
Preparation Dilution: 0.998

Sample No. / Response (%)		QC Limits
1,2-Dichloroethane-d4	86	70-121
Toluene-d8	105	81-117
Bromofluorobenzene	74	74-121

CONSTITUENT	CAS NO.	PRACTICAL DETECTION LIMIT ug/kg	QUALIFIER (S)
Chloromethane	74-87-3	<5.6	5.6
Vinyl Chloride	75-01-4	<5.6	5.6
Bromomethane	74-83-9	<5.6	5.6
Chloroethane	75-00-3	<5.6	5.6
Trichlorofluoromethane	75-69-4	<5.6	5.6
Acetone	67-64-1	<11.	11.
1,1-Dichloroethene	75-35-4	<5.6	5.6
Carbon Disulfide	75-15-0	<5.6	5.6
Methylene Chloride	75-09-2	1.1	5.6
Vinyl Acetate	108-05-4	<11.	11.
1,1-Dichloroethane	75-34-3	<5.6	5.6
2-Butanone	78-93-3	<11.	11.
Chloroform	67-66-3	<5.6	5.6
2-Hexanone	591-78-6	<5.6	5.6
1,1,1-Trichloroethane	71-55-6	<5.6 ✓	5.6
Carbon tetrachloride	56-23-5	<5.6 ✓	5.6
1,2-Dichloroethane	107-06-2	<5.6	5.6
Benzene	71-43-2	<5.6	5.6
Trichloroethene	79-01-6	<5.6 ✓	5.6
1,2-Dichloropropane	78-87-5	<5.6	5.6
Bromodichloromethane	75-27-4	<5.6 ✓	5.6
2-Chloroethylvinylether	110-75-8	<22.	22.
4-Methyl-2-Pentanone	108-10-1	<11.	11.
cis-1,3-Dichloropropene	10061-01-5	<5.6	5.6
Toluene	108-88-3	<5.6	5.6
trans-1,3-Dichloropropene	10061-02-6	<5.6	5.6
1,1,2-Trichloroethane	79-00-5	<5.6 ✓	5.6
Tetrachloroethene	127-18-4	3.2 ✓	5.6
Dibromochloromethane	124-48-1	<5.6 ✓	5.6
Chlorobenzene	108-90-7	<5.6	5.6
Ethylbenzene	100-41-4	<5.6	5.6
m,p-Xylene	1330-20-7	<5.6	5.6
o-Xylene	95-47-6	<5.6	5.6
Styrene	100-42-5	<5.6	5.6
Bromoform	75-25-2	<5.6	5.6
1,1,2,2-Tetrachloroethane	79-34-5	<5.6 ✓	5.6
1,3-Dichlorobenzene	541-73-1	<5.6	5.6
1,4-Dichlorobenzene	106-46-7	<5.6	5.6
1,2-Dichlorobenzene	95-50-1	<5.6	5.6

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD293	LAL Sample ID: L3706-22
Date Received: 25-JAN-95	Date Analyzed: 02-FEB-95
Matrix: SOIL	Dilution Factor: 0.998
Analytical Batch: 020195-B240-E2	

47-95 (WSC)
LOCKHEED ANALYTICAL SERVICES
000061

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D294
Date Collected: 19-JAN-95
Date Analyzed: 02-FEB-95
Matrix: Soil
Percent Moisture: 10.35

LAL Sample ID: L3706-23
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020195-8240-E2
Preparation Dilution: 0.994

		QC Limits	
1,2-Dichloroethane-d4	94	70-121	
Toluene-d8	101	81-117	
Bromofluorobenzene	83	74-121	

CONSTITUENT	CAS #	DILUTION	DETACHMENT	
			PPM	PPM
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.5	5.5	
2-Hexanone	591-78-6	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5 ✓	5.5	
Carbon tetrachloride	56-23-5	<5.5 ✓	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5 ✓	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5 ✓	5.5	
2-Chloroethylvinylether	110-75-8	<22.	22.	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5 ✓	5.5	
Tetrachloroethane	127-18-4	<5.5 ✓	5.5	
Dibromochloromethane	124-48-1	<5.5 ✓	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5 ✓	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

4-7-95 (WJC)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD294	LAL Sample ID: L3706-23
Date Received: 25-JAN-95	Date Analyzed: 02-FEB-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 020195-8240-E2	

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LOCKHEED ANALYTICAL SERVICES

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D295	LAL Sample ID:	L3706-24
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	01-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013195-8240-E2
Percent Moisture:	17.11	Preparation Dilution:	0.994

STRENGTH/RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	96	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	85	74-121

CONSTITUENT	CAS NO.	PRESNT ug/kg	DETECTABLE QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<6.0	6.0	
Vinyl Chloride	75-01-4	<6.0	6.0	
Bromomethane	74-83-9	<6.0	6.0	
Chloroethane	75-00-3	<6.0	6.0	
Trichlorofluoromethane	75-69-4	<6.0	6.0	
Acetone	67-64-1	<12.	12.	
1,1-Dichloroethene	75-35-4	<6.0	6.0	
Carbon Disulfide	75-15-0	<6.0	6.0	
Methylene Chloride	75-09-2	<6.0	6.0	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<6.0	6.0	
2-Butanone	78-93-3	<12.	12.	
Chloroform	67-66-3	<6.0	6.0	
2-Hexanone	591-78-6	<6.0	6.0	
1,1,1-Trichloroethane	71-55-6	<6.0	6.0	
Carbon tetrachloride	56-23-5	<6.0	6.0	
1,2-Dichloroethane	107-06-2	<6.0	6.0	
Benzene	71-43-2	<6.0	6.0	
Trichloroethene	79-01-6	<6.0	6.0	
1,2-Dichloropropane	78-87-5	<6.0	6.0	
Bromodichloromethane	75-27-4	<6.0	6.0	
2-Chloroethylvinylether	110-75-8	<24.	24.	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<6.0	6.0	
Toluene	108-88-3	<6.0	6.0	
trans-1,3-Dichloropropene	10061-02-6	<6.0	6.0	
1,1,2-Trichloroethane	79-00-5	<6.0	6.0	
Tetrachloroethene	127-18-4	<6.0	6.0	
Dibromochloromethane	124-48-1	<6.0	6.0	
Chlorobenzene	108-90-7	<6.0	6.0	
Ethylbenzene	100-41-4	<6.0	6.0	
m,p-Xylene	1330-20-7	<6.0	6.0	
o-Xylene	95-47-6	<6.0	6.0	
Styrene	100-42-5	<6.0	6.0	
Bromoform	75-25-2	<6.0	6.0	
1,1,2,2-Tetrachloroethane	79-34-5	<6.0	6.0	
1,3-Dichlorobenzene	541-73-1	<6.0	6.0	
1,4-Dichlorobenzene	106-46-7	<6.0	6.0	
1,2-Dichlorobenzene	95-50-1	<6.0	6.0	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD295	LAL Sample ID: L3706-24
Date Received: 25-JAN-95	Date Analyzed: 01-FEB-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 013195-8240-E2	

LOCKHEED ANALYTICAL SERVICES 000065

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D296
Date Collected: 19-JAN-95
Date Analyzed: 02-FEB-95
Matrix: Soil
Percent Moisture: 10.14

LAL Sample ID: L3706-25
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020195-8240-E2
Preparation Dilution: 0.994

SOPING DATA (PPM EXP)		QC Limits
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	114	81-117
Bromofluorobenzene	90	74-121

COMPOUNDS	CAS NO.	RETENTION TIME/RT	DET. BY GC	DET. BY GC/MS
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.5	5.5	
2-Hexanone	591-78-6	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5 UJ	5.5	
Carbon tetrachloride	56-23-5	<5.5 UJ	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5 UJ	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5 UJ	5.5	
2-Chloroethylvinylether	110-75-8	<22.	22.	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5 UJ	5.5	
Tetrachloroethene	127-18-4	<5.5 UJ	5.5	
Dibromochloromethane	124-48-1	<5.5 UJ	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5 UJ	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD296	LAL Sample ID: L3706-25
Date Received: 25-JAN-95	Date Analyzed: 02-FEB-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 020195-8240-E2	

LOCKHEED ANALYTICAL SERVICES

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D297
Date Collected: 19-JAN-95
Date Analyzed: 02-FEB-95
Matrix: Soil
Percent Moisture: 7.86

LAL Sample ID: L3706-26
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020195-8240-E2
Preparation Dilution: 0.998

CHROMATOGRAPHIC REPORT (1)		QC Limits
1,2-Dichloroethane-d4	96	70-121
Toluene-d8	104	81-117
Bromofluorobenzene	82	74-121

COMPOUND	CRS NO.	PERCENT PPM	DETECTION LIMIT PPM	DILUTION (1)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.4	5.4	
2-Hexanone	591-78-6	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4 ✓	5.4	
Carbon tetrachloride	56-23-5	<5.4 ✓	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4 ✓	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4 ✓	5.4	
2-Chloroethylvinylether	110-75-8	<22.	22.	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4 ✓	5.4	
Tetrachloroethene	127-18-4	<5.4 ✓	5.4	
Dibromochloromethane	124-48-1	<5.4 ✓	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4 ✓	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

4-7-95 (JC)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD297	LAL Sample ID: L3706-26
Date Received: 25-JAN-95	Date Analyzed: 02-FEB-95
Matrix: SOIL	Dilution Factor: 0.998
Analytical Batch: 020195-8240-E2	

4-7-95 (Ed.)
LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D298	LAL Sample ID:	L3706-27
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	02-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020195-8240-E2
Percent Moisture:	11.42	Preparation Dilution:	1.00

CHAMBER QC LIMITS		QC Limits
1,2-Dichloroethane-d4	97	70-121
Toluene-d8	105	81-117
Bromofluorobenzene	84	74-121

CONSTITUENT	CAS NO.	RESIDUE CONCENTRATION (PPM)	DATA
Chloromethane	74-87-3	<5.6	5.6
Vinyl Chloride	75-01-4	<5.6	5.6
Bromomethane	74-83-9	<5.6	5.6
Chloroethane	75-00-3	<5.6	5.6
Trichlorofluoromethane	75-69-4	<5.6	5.6
Acetone	67-64-1	<11.	11.
1,1-Dichloroethene	75-35-4	<5.6	5.6
Carbon Disulfide	75-15-0	<5.6	5.6
Methylene Chloride	75-09-2	<5.6	5.6
Vinyl Acetate	108-05-4	<11.	11.
1,1-Dichloroethane	75-34-3	<5.6	5.6
2-Butanone	78-93-3	<11.	11.
Chloroform	67-66-3	<5.6	5.6
2-Hexanone	591-78-6	<5.6	5.6
1,1,1-Trichloroethane	71-55-6	<5.6 VJ	5.6
Carbon tetrachloride	56-23-5	<5.6 VJ	5.6
1,2-Dichloroethane	107-06-2	<5.6	5.6
Benzene	71-43-2	<5.6	5.6
Trichloroethene	79-01-6	<5.6 VJ	5.6
1,2-Dichloropropane	78-87-5	<5.6	5.6
Bromodichloromethane	75-27-4	<5.6 VJ	5.6
2-Chloroethylvinylether	110-75-8	<23.	23.
4-Methyl-2-Pentanone	108-10-1	<11.	11.
cis-1,3-Dichloropropene	10061-01-5	<5.6	5.6
Toluene	108-88-3	<5.6	5.6
trans-1,3-Dichloropropene	10061-02-6	<5.6	5.6
1,1,2-Trichloroethane	79-00-5	<5.6 VJ	5.6
Tetrachloroethene	127-18-4	<5.6 VJ	5.6
Dibromochloromethane	124-48-1	<5.6 VJ	5.6
Chlorobenzene	108-90-7	<5.6	5.6
Ethylbenzene	100-41-4	<5.6	5.6
m,p-Xylene	1330-20-7	<5.6	5.6
o-Xylene	95-47-6	<5.6	5.6
Styrene	100-42-5	<5.6	5.6
Bromoform	75-25-2	<5.6	5.6
1,1,2,2-Tetrachloroethane	79-34-5	<5.6 VJ	5.6
1,3-Dichlorobenzene	541-73-1	<5.6	5.6
1,4-Dichlorobenzene	106-46-7	<5.6	5.6
1,2-Dichlorobenzene	95-50-1	<5.6	5.6

4-7-95 (WJ)
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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD298	LAL Sample ID: L3706-27
Date Received: 25-JAN-95	Date Analyzed: 02-FEB-95
Matrix: SOIL	Dilution Factor: 1.00
Analytical Batch: 020195-8240-E2	

LOCKHEED ANALYTICAL SERVICES

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2B1	LAL Sample ID:	L3723-5
Date Collected:	23-JAN-95	Date Received:	27-JAN-95
Date Analyzed:	06-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8240-E1
Percent Moisture:	11.7	Preparation Dilution:	0.990

Sample Results		QC Limits
1,2-Dichloroethane-d4	92	70-121
Toluene-d8	103	81-117
Bromofluorobenzene	88	74-121

COMPOUND NAME	CAS NO.	PERCENT	DILUTION
Chloromethane	74-87-3	<5.6	5.6
Vinyl Chloride	75-01-4	<5.6	5.6
Bromomethane	74-83-9	<5.6	5.6
Chloroethane	75-00-3	<5.6	5.6
Trichlorofluoromethane	75-69-4	<5.6	5.6
Acetone	67-64-1	18.	11.
1,1-Dichloroethene	75-35-4	<5.6	5.6
Carbon Disulfide	75-15-0	<5.6	5.6
Methylene Chloride	75-09-2	<5.6	5.6
Vinyl Acetate	108-05-4	<11.	11.
1,1-Dichloroethane	75-34-3	<5.6	5.6
2-Butanone	78-93-3	<11.	11.
Chloroform	67-66-3	<5.6	5.6
2-Hexanone	591-78-6	<5.6	5.6
1,1,1-Trichloroethane	71-55-6	<5.6	5.6
Carbon tetrachloride	56-23-5	<5.6	5.6
1,2-Dichloroethane	107-06-2	<5.6	5.6
Benzene	71-43-2	<5.6	5.6
Trichloroethene	79-01-6	<5.6	5.6
1,2-Dichloropropane	78-87-5	<5.6	5.6
Bromodichloromethane	75-27-4	<5.6	5.6
2-Chloroethylvinylether	110-75-8	<22.	22.
4-Methyl-2-Pentanone	108-10-1	<11.	11.
cis-1,3-Dichloro-	10061-01-5	<5.6	5.6
Toluene	108-88-3	<5.6	5.6
trans-1,3-Dichloro-	10061-02-6	<5.6	5.6
1,1,2-Trichloro-	79-00-5	<5.6	5.6
Tetrachloroethane	127-18-4	<5.6	5.6
Dibromochloro-	124-48-1	<5.6	5.6
Chlorobenzene	108-90-7	<5.6	5.6
Ethylbenzene	100-41-4	<5.6	5.6
m,p-Xylene	1330-20-7	<5.6	5.6
o-Xylene	95-47-6	<5.6	5.6
Styrene	100-42-5	<5.6	5.6
Bromoform	75-25-2	<5.6	5.6
1,1,2,2-Tetrachloroethane	79-34-5	<5.6	5.6
1,3-Dichlorobenzene	541-73-1	<5.6	5.6
1,4-Dichlorobenzene	106-46-7	<5.6	5.6
1,2-Dichlorobenzene	95-50-1	<5.6	5.6

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B1	LAL Sample ID: L3723-5
Date Received: 27-JAN-95	Date Analyzed: 06-FEB-95
Matrix: SOIL	Dilution Factor: 0.990
Analytical Batch: 020695-8240-E1	

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2B3
Date Collected: 23-JAN-95
Date Analyzed: 03-FEB-95
Matrix: Soil
Percent Moisture: 21.49

LAL Sample ID: L3723-11
Date Received: 27-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020295-8240-E2
Preparation Dilution: 0.992

		QC Limits
1,2-Dichloroethane-d4	101	70-121
Toluene-d8	112	81-117
Bromofluorobenzene	90	74-121

CONSTITUENT	CAS#	QC
Chloromethane	74-87-3	<6.3
Vinyl Chloride	75-01-4	<6.3
Bromomethane	74-83-9	<6.3
Chloroethane	75-00-3	<6.3
Trichlorofluoromethane	75-69-4	<6.3
Acetone	67-64-1	13.10. ✓
1,1-Dichloroethene	75-35-4	<6.3
Carbon Disulfide	75-15-0	<6.3
Methylene Chloride	75-09-2	<6.3
Vinyl Acetate	108-05-4	<13.
1,1-Dichloroethane	75-34-3	<6.3
2-Butanone	78-93-3	<13.
Chloroform	67-66-3	<6.3
2-Hexanone	591-78-6	<6.3
1,1,1-Trichloroethane	71-55-6	<6.3 ✓
Carbon tetrachloride	56-23-5	<6.3 ✓
1,2-Dichloroethane	107-06-2	<6.3
Benzene	71-43-2	<6.3
Trichloroethene	79-01-6	<6.3 ✓
1,2-Dichloropropane	78-87-5	<6.3
Bromodichloromethane	75-27-4	<6.3 ✓
2-Chloroethylvinylether	110-75-8	<25.
4-Methyl-2-Pentanone	108-10-1	<13.
cis-1,3-Dichloro-2-butene	10061-01-5	<6.3
Toluene	108-88-3	<6.3
trans-1,3-Dichloro-2-butene	10061-02-6	<6.3
1,1,2-Trichloroethane	79-00-5	<6.3 ✓
Tetrachloroethane	127-18-4	<6.3 ✓
Dibromoethane	124-48-1	<6.3 ✓
Chlorobenzene	106-90-7	<6.3
Ethylbenzene	100-41-4	<6.3
m,p-Xylene	1330-20-7	<6.3
o-Xylene	95-47-6	<6.3
Styrene	100-42-5	<6.3
Bromoform	75-25-2	<6.3
1,1,2,2-Tetrachloroethane	79-34-5	<6.3 ✓
1,3-Dichlorobenzene	541-73-1	<6.3
1,4-Dichlorobenzene	106-46-7	<6.3
1,2-Dichlorobenzene	95-50-1	<6.3

Chloromethane	74-87-3	<6.3	6.3
Vinyl Chloride	75-01-4	<6.3	6.3
Bromomethane	74-83-9	<6.3	6.3
Chloroethane	75-00-3	<6.3	6.3
Trichlorofluoromethane	75-69-4	<6.3	6.3
Acetone	67-64-1	13.10. ✓	13.
1,1-Dichloroethene	75-35-4	<6.3	6.3
Carbon Disulfide	75-15-0	<6.3	6.3
Methylene Chloride	75-09-2	<6.3	6.3
Vinyl Acetate	108-05-4	<13.	13.
1,1-Dichloroethane	75-34-3	<6.3	6.3
2-Butanone	78-93-3	<13.	13.
Chloroform	67-66-3	<6.3	6.3
2-Hexanone	591-78-6	<6.3	6.3
1,1,1-Trichloroethane	71-55-6	<6.3 ✓	6.3
Carbon tetrachloride	56-23-5	<6.3 ✓	6.3
1,2-Dichloroethane	107-06-2	<6.3	6.3
Benzene	71-43-2	<6.3	6.3
Trichloroethene	79-01-6	<6.3 ✓	6.3
1,2-Dichloropropane	78-87-5	<6.3	6.3
Bromodichloromethane	75-27-4	<6.3 ✓	6.3
2-Chloroethylvinylether	110-75-8	<25.	25.
4-Methyl-2-Pentanone	108-10-1	<13.	13.
cis-1,3-Dichloro-2-butene	10061-01-5	<6.3	6.3
Toluene	108-88-3	<6.3	6.3
trans-1,3-Dichloro-2-butene	10061-02-6	<6.3	6.3
1,1,2-Trichloroethane	79-00-5	<6.3 ✓	6.3
Tetrachloroethane	127-18-4	<6.3 ✓	6.3
Dibromoethane	124-48-1	<6.3 ✓	6.3
Chlorobenzene	106-90-7	<6.3	6.3
Ethylbenzene	100-41-4	<6.3	6.3
m,p-Xylene	1330-20-7	<6.3	6.3
o-Xylene	95-47-6	<6.3	6.3
Styrene	100-42-5	<6.3	6.3
Bromoform	75-25-2	<6.3	6.3
1,1,2,2-Tetrachloroethane	79-34-5	<6.3 ✓	6.3
1,3-Dichlorobenzene	541-73-1	<6.3	6.3
1,4-Dichlorobenzene	106-46-7	<6.3	6.3
1,2-Dichlorobenzene	95-50-1	<6.3	6.3

4-7-93 (WJC)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B3	LAL Sample ID: L3723-11
Date Received: 27-JAN-95	Date Analyzed: 03-FEB-95
Matrix: SOIL	Dilution Factor: 0.992
Analytical Batch: 020295-8240-E2	

Tentatively Identified Compound	Estimated Concentration ($\mu\text{g}/\text{Kg}$)	Retention Time (minutes)	Data Qualifier(s)
NONE DETECTED			

4-7-95 (LWS)
LOCKHEED ANALYTICAL SERVICES
000075 161

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2B5	LAL Sample ID:	L3748-5
Date Collected:	25-JAN-95	Date Received:	02-FEB-95
Date Analyzed:	08-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020895-8240-E2
Percent Moisture:	7.92	Preparation Dilution:	0.994

SOLVENTS & INTERNAL STANDARDS		QC LIMITS
1,2-Dichloroethane-d4	91	70-121
Toluene-d8	104	81-117
Bromofluorobenzene	87	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALITY (n)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	11.0	11.	BD
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.4	5.4	
2-Hexanone	591-78-6	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
2-Chloroethylvinylether	110-75-8	<22.	22.	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

47-93 WSC

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B5	LAL Sample ID: L3748-5
Date Received: 02-FEB-95	Date Analyzed: 08-FEB-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 020895-8240-E2	

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4-3-55 (wsc)

LOCKHEED ANALYTICAL SERVICES

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2B8	LAL Sample ID:	L3748-6
Date Collected:	25-JAN-95	Date Received:	02-FEB-95
Date Analyzed:	08-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020795-8240-E3
Percent Moisture:	7.85	Preparation Dilution:	0.992

STANDARD RECOVERY		QC Limits
1,2-Dichloroethane-d4	94	70-121
Toluene-d8	113	81-117
Bromofluorobenzene	97	74-121

CONSTITUENT	CAS. NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.4	5.4	
2-Hexanone	591-78-6	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
2-Chloroethylvinylether	110-75-8	<22.	22.	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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4-7-95
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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B8	LAL Sample ID: L3748-6
Date Received: 02-FEB-95	Date Analyzed: 08-FEB-95
Matrix: SOIL	Dilution Factor: 0.992
Analytical Batch: 020795-8240-E3	

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4-7-95
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~~LOCKHEED ANALYTICAL SERVICES~~

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2B9	LAL Sample ID:	L3748-11
Date Collected:	25-JAN-95	Date Received:	02-FEB-95
Date Analyzed:	08-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020795-8240-E3
Percent Moisture:	10.43	Preparation Dilution:	0.994

SOLVENT/ISOTOPE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	92	70-121
Toluene-d8	104	81-117
Bromofluorobenzene	89	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.5	5.5	
2-Hexanone	591-78-6	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5	5.5	
Carbon tetrachloride	56-23-5	<5.5	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5	5.5	
2-Chloroethylvinylether	110-75-8	<22.	22.	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5	5.5	
Tetrachloroethene	127-18-4	<5.5	5.5	
Dibromochloromethane	124-48-1	<5.5	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

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4-7-95 JC

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B9	LAL Sample ID: L3748-11
Date Received: 02-FEB-95	Date Analyzed: 08-FEB-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 020795-8240-E3	

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4-755 (w/c)

LOCKHEED ANALYTICAL SERVICES

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: BOD290
Date Collected: 19-JAN-95
Date Analyzed: 30-JAN-95
Matrix: Soil
Percent Moisture: 15.54

LAL Sample ID: L3706-19
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 013095-8260-J1
Preparation Dilution: 1.01

SURROGATE REGISTRY (3)		QC Limits
1,2-Dichloroethane-d4	101	70-121
Toluene-d8	98	81-117
Bromofluorobenzene	94	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	QUALIFIER(s)	DATA
Chloromethane	74-87-3	<6.0	6.0		
Vinyl Chloride	75-01-4	<6.0	6.0		
Bromomethane	74-83-9	<6.0	6.0		
Chloroethane	75-00-3	<6.0	6.0		
Trichlorofluoromethane	75-69-4	<6.0	6.0		
Acetone	67-64-1	<12.	12.		
1,1-Dichloroethene	75-35-4	<6.0	6.0		
Carbon Disulfide	75-15-0	<6.0	6.0		
Methylene Chloride	75-09-2	<6.0	6.0		
trans-1,2-Dichloroethene	156-50-5	<6.0	6.0		
Vinyl Acetate	108-05-4	<12.	12.		
1,1-Dichloroethane	75-34-3	<6.0	6.0		
2-Butanone	78-93-3	<12.	12.		
cis-1,2-Dichloroethene	156-59-2	<6.0	6.0		
Chloroform	67-66-3	<6.0	6.0		
1,1,1-Trichloroethane	71-55-6	<6.0	6.0		
Carbon tetrachloride	56-23-5	<6.0	6.0		
1,2-Dichloroethane	107-06-2	<6.0	6.0		
Benzene	71-43-2	<6.0	6.0		
Trichloroethene	79-01-6	<6.0	6.0		
1,2-Dichloropropane	78-87-5	<6.0	6.0		
Bromodichloromethane	75-27-4	<6.0	6.0		
4-Methyl-2-Pentanone	108-10-1	<12.	12.		
cis-1,3-Dichloropropene	10061-01-5	<6.0	6.0		
Toluene	108-88-3	<6.0	6.0		
trans-1,3-Dichloropropene	10061-02-6	<6.0	6.0		
1,1,2-Trichloroethane	79-00-5	<6.0	6.0		
Tetrachloroethene	127-18-4	<6.0	6.0		
Dibromochloromethane	124-48-1	<6.0	6.0		
Chlorobenzene	108-90-7	<6.0	6.0		
Ethylbenzene	100-41-4	<6.0	6.0		
m,p-Xylene	1330-20-7	<6.0	6.0		
o-Xylene	95-47-6	<6.0	6.0		
Styrene	100-42-5	<6.0	6.0		
Bromoform	75-25-2	<6.0	6.0		
1,1,2,2-Tetrachloroethane	79-34-5	<6.0	6.0		
1,3-Dichlorobenzene	541-73-1	<6.0	6.0		
1,4-Dichlorobenzene	106-46-7	<6.0	6.0		
1,2-Dichlorobenzene	95-50-1	<6.0	6.0		

4-7-95 (wsc)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD290	LAL Sample ID: L3706-19
Date Received: 25-JAN-95	Date Analyzed: 30-JAN-95
Matrix: SOIL	Dilution Factor: 1.01
Analytical Batch: 013095-8260-J1	

4-7-95 (Woc)

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	B0D291	LAL Sample ID:	L3706-20
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	30-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013095-8260-J1
Percent Moisture:	18	Preparation Dilution:	1.00

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	93	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIERS
Chloromethane	74-87-3	<6.1	6.1	
Vinyl Chloride	75-01-4	<6.1	6.1	
Bromomethane	74-83-9	<6.1	6.1	
Chloroethane	75-00-3	<6.1	6.1	
Trichlorofluoromethane	75-69-4	<6.1	6.1	
Acetone	67-64-1	<12.	12.	
1,1-Dichloroethene	75-35-4	<6.1	6.1	
Carbon Disulfide	75-15-0	<6.1	6.1	
Methylene Chloride	75-09-2	<6.1	6.1	
trans-1,2-Dichloroethene	156-50-5	<6.1	6.1	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<6.1	6.1	
2-Butanone	78-93-3	<12.	12.	
cis-1,2-Dichloroethene	156-59-2	<6.1	6.1	
Chloroform	67-66-3	<6.1	6.1	
1,1,1-Trichloroethane	71-55-6	<6.1	6.1	
Carbon tetrachloride	56-23-5	<6.1	6.1	
1,2-Dichloroethane	107-06-2	<6.1	6.1	
Benzene	71-43-2	<6.1	6.1	
Trichloroethene	79-01-6	<6.1	6.1	
1,2-Dichloropropane	78-87-5	<6.1	6.1	
Bromodichloromethane	75-27-4	<6.1	6.1	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<6.1	6.1	
Toluene	108-88-3	<6.1	6.1	
trans-1,3-Dichloropropene	10061-02-6	<6.1	6.1	
1,1,2-Trichloroethane	79-00-5	<6.1	6.1	
Tetrachloroethene	127-18-4	<6.1	6.1	
Dibromochloromethane	124-48-1	<6.1	6.1	
Chlorobenzene	108-90-7	<6.1	6.1	
Ethylbenzene	100-41-4	<6.1	6.1	
m,p-Xylene	1330-20-7	<6.1	6.1	
o-Xylene	95-47-6	<6.1	6.1	
Styrene	100-42-5	<6.1	6.1	
Bromoform	75-25-2	<6.1	6.1	
1,1,2,2-Tetrachloroethane	79-34-5	<6.1	6.1	
1,3-Dichlorobenzene	541-73-1	<6.1	6.1	
1,4-Dichlorobenzene	106-46-7	<6.1	6.1	
1,2-Dichlorobenzene	95-50-1	<6.1	6.1	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD291	LAL Sample ID: L3706-20
Date Received: 25-JAN-95	Date Analyzed: 30-JAN-95
Matrix: SOIL	Dilution Factor: 1.00
Analytical Batch: 013095-8260-J1	

4-2-95
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LOCKHEED ANALYTICAL SERVICES
2/28/95 8-05

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: B0D292
Date Collected: 19-JAN-95
Date Analyzed: 27-JAN-95
Matrix: Soil
Percent Moisture: 16.25

LAL Sample ID: L3706-21
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 012795-8260-E1
Preparation Dilution: 0.975

STURM CALIBRATION RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	121	70-121
Toluene-d8	103	81-117
Bromofluorobenzene	100	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.8	5.8	
Vinyl Chloride	75-01-4	<5.8	5.8	
Bromomethane	74-83-9	<5.8	5.8	
Chloroethane	75-00-3	<5.8	5.8	
Trichlorofluoromethane	75-69-4	<5.8	5.8	
Acetone	67-64-1	<12.	12.	
1,1-Dichloroethene	75-35-4	<5.8	5.8	
Carbon Disulfide	75-15-0	<5.8	5.8	
Methylene Chloride	75-09-2	<5.8	5.8	
trans-1,2-Dichloroethene	156-50-5	<5.8	5.8	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<5.8	5.8	
2-Butanone	78-93-3	<12.	12.	
cis-1,2-Dichloroethene	156-59-2	<5.8	5.8	
Chloroform	67-66-3	<5.8	5.8	
1,1,1-Trichloroethane	71-55-6	<5.8	5.8	
Carbon tetrachloride	56-23-5	<5.8	5.8	
1,2-Dichloroethane	107-06-2	<5.8	5.8	
Benzene	71-43-2	<5.8	5.8	
Trichloroethene	79-01-6	<5.8	5.8	
1,2-Dichloropropane	78-87-5	<5.8	5.8	
Bromodichloromethane	75-27-4	<5.8	5.8	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<5.8	5.8	
Toluene	108-88-3	<5.8	5.8	
trans-1,3-Dichloropropene	10061-02-6	<5.8	5.8	
1,1,2-Trichloroethane	79-00-5	<5.8	5.8	
Tetrachloroethene	127-18-4	<5.8	5.8	
Dibromochloromethane	124-48-1	<5.8	5.8	
Chlorobenzene	108-90-7	<5.8	5.8	
Ethylbenzene	100-41-4	<5.8	5.8	
m,p-Xylene	1330-20-7	<5.8	5.8	
o-Xylene	95-47-6	<5.8	5.8	
Styrene	100-42-5	<5.8	5.8	
Bromoform	75-25-2	<5.8	5.8	
1,1,2,2-Tetrachloroethane	79-34-5	<5.8	5.8	
1,3-Dichlorobenzene	541-73-1	<5.8	5.8	
1,4-Dichlorobenzene	106-46-7	<5.8	5.8	
1,2-Dichlorobenzene	95-50-1	<5.8	5.8	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD292	LAL Sample ID: L3706-21
Date Received: 25-JAN-95	Date Analyzed: 27-JAN-95
Matrix: SOIL	Dilution Factor: 0.975
Analytical Batch: 012795-8260-E1	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	B0D293	LAL Sample ID:	L3706-22
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	27-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	012795-8260-E1
Percent Moisture:	10.13	Preparation Dilution:	0.994

SOPREQUENT RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	124 *	70-121
Toluene-d8	101	81-117
Bromofluorobenzene	97	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL DETECTION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
trans-1,2-Dichloroethene	156-50-5	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.5	5.5	
Chloroform	67-66-3	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5	5.5	
Carbon tetrachloride	56-23-5	<5.5	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5	5.5	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5	5.5	
Tetrachloroethene	127-18-4	<5.5	5.5	
Dibromochloromethane	124-48-1	<5.5	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

4/7/95 (WJC)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD293	LAL Sample ID: L3706-22
Date Received: 25-JAN-95	Date Analyzed: 27-JAN-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 012795-8260-E1	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: BOD293
Date Collected: 19-JAN-95
Date Analyzed: 28-JAN-95
Matrix: SolidWaste
Percent Moisture: 10.13

LAL Sample ID: L3706-22-RE
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 012895-8260-E1
Preparation Dilution: 0.986

STANARDS RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	126 *	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	104	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL CHARACTERIZATION LIMIT ug/kg	DATA CHARACTER (s)
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
trans-1,2-Dichloroethene	156-50-5	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.5	5.5	
Chloroform	67-66-3	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5	5.5	
Carbon tetrachloride	56-23-5	<5.5	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5	5.5	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5	5.5	
Tetrachloroethene	127-18-4	<5.5	5.5	
Dibromochloromethane	124-48-1	<5.5	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	B0D294	LAL Sample ID:	L3706-23
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	27-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	012795-8260-E1
Percent Moisture:	10.35	Preparation Dilution:	0.973

STANDBY RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	128 *	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	102	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(S)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4	
Chloroform	67-66-3	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD294	LAL Sample ID: L3706-23
Date Received: 25-JAN-95	Date Analyzed: 27-JAN-95
Matrix: SOIL	Dilution Factor: 0.973
Analytical Batch: 012795-8260-E1	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD294	LAL Sample ID:	L3706-23-RE
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	28-JAN-95	Analytical Dilution:	1
Matrix:	SolidWaste	Analytical Batch ID:	012895-8260-E1
Percent Moisture:	10.35	Preparation Dilution:	0.994

STANDBY RECOVERY (%)		QC LIMITS
1,2-Dichloroethane-d4	127 *	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	101	74-121

CONSTITUENT	CAS NO.	RESIDUE ug/kg	PRACTICAL DETECTION LIMIT ug/kg	DATA QUALIFIER (S)
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
trans-1,2-Dichloroethene	156-50-5	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.5	5.5	
Chloroform	67-66-3	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5	5.5	
Carbon tetrachloride	56-23-5	<5.5	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5	5.5	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5	5.5	
Tetrachloroethene	127-18-4	<5.5	5.5	
Dibromochloromethane	124-48-1	<5.5	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD295	LAL Sample ID:	L3706-24
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	30-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013095-8260-J1
Percent Moisture:	17.11	Preparation Dilution:	0.994

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	100	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	96	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<6.0	6.0	
Vinyl Chloride	75-01-4	<6.0	6.0	
Bromomethane	74-83-9	<6.0	6.0	
Chloroethane	75-00-3	<6.0	6.0	
Trichlorofluoromethane	75-69-4	<6.0	6.0	
Acetone	67-64-1	<12.	12.	
1,1-Dichloroethene	75-35-4	<6.0	6.0	
Carbon Disulfide	75-15-0	<6.0	6.0	
Methylene Chloride	75-09-2	<6.0	6.0	
trans-1,2-Dichloroethene	156-50-5	<6.0	6.0	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<6.0	6.0	
2-Butanone	78-93-3	<12.	12.	
cis-1,2-Dichloroethene	156-59-2	<6.0	6.0	
Chloroform	67-66-3	<6.0	6.0	
1,1,1-Trichloroethane	71-55-6	<6.0	6.0	
Carbon tetrachloride	56-23-5	<6.0	6.0	
1,2-Dichloroethane	107-06-2	<6.0	6.0	
Benzene	71-43-2	<6.0	6.0	
Trichloroethene	79-01-6	<6.0	6.0	
1,2-Dichloropropane	78-87-5	<6.0	6.0	
Bromodichloromethane	75-27-4	<6.0	6.0	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<6.0	6.0	
Toluene	108-88-3	<6.0	6.0	
trans-1,3-Dichloropropene	10061-02-6	<6.0	6.0	
1,1,2-Trichloroethane	79-00-5	<6.0	6.0	
Tetrachloroethene	127-18-4	<6.0	6.0	
Dibromochloromethane	124-48-1	<6.0	6.0	
Chlorobenzene	108-90-7	<6.0	6.0	
Ethylbenzene	100-41-4	<6.0	6.0	
m,p-Xylene	1330-20-7	<6.0	6.0	
o-Xylene	95-47-6	<6.0	6.0	
Styrene	100-42-5	<6.0	6.0	
Bromoform	75-25-2	<6.0	6.0	
1,1,2,2-Tetrachloroethane	79-34-5	<6.0	6.0	
1,3-Dichlorobenzene	541-73-1	<6.0	6.0	
1,4-Dichlorobenzene	106-46-7	<6.0	6.0	
1,2-Dichlorobenzene	95-50-1	<6.0	6.0	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD295	LAL Sample ID: L3706-24
Date Received: 25-JAN-95	Date Analyzed: 30-JAN-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 013095-8260-J1	

Tentatively Identified Compound	Estimated Concentration ($\mu\text{g}/\text{Kg}$)	Retention Time (minutes)	Data Qualifier(s)
NONE DETECTED			

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD296	LAL Sample ID:	L3706-25
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	30-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013095-8260-J1
Percent Moisture:	10.14	Preparation Dilution:	0.998

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	96	70-121
Toluene-d8	96	81-117
Bromofluorobenzene	84	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.6	5.6	
Vinyl Chloride	75-01-4	<5.6	5.6	
Bromomethane	74-83-9	<5.6	5.6	
Chloroethane	75-00-3	<5.6	5.6	
Trichlorofluoromethane	75-69-4	<5.6	5.6	
Acetone	67-64-1	11.25 uL	11.	Bo
1,1-Dichloroethene	75-35-4	<5.6	5.6	
Carbon Disulfide	75-15-0	<5.6	5.6	
Methylene Chloride	75-09-2	<5.6	5.6	
trans-1,2-Dichloroethene	156-50-5	<5.6	5.6	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.6	5.6	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.6	5.6	
Chloroform	67-66-3	<5.6	5.6	
1,1,1-Trichloroethane	71-55-6	<5.6	5.6	
Carbon tetrachloride	56-23-5	<5.6	5.6	
1,2-Dichloroethane	107-06-2	<5.6	5.6	
Benzene	71-43-2	<5.6	5.6	
Trichloroethene	79-01-6	<5.6	5.6	
1,2-Dichloropropane	78-87-5	<5.6	5.6	
Bromodichloromethane	75-27-4	<5.6	5.6	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.6	5.6	
Toluene	108-88-3	<5.6	5.6	
trans-1,3-Dichloropropene	10061-02-6	<5.6	5.6	
1,1,2-Trichloroethane	79-00-5	<5.6	5.6	
Tetrachloroethene	127-18-4	<5.6	5.6	
Dibromochloromethane	124-48-1	<5.6	5.6	
Chlorobenzene	108-90-7	<5.6	5.6	
Ethylbenzene	100-41-4	<5.6	5.6	
m,p-Xylene	1330-20-7	<5.6	5.6	
o-Xylene	95-47-6	<5.6	5.6	
Styrene	100-42-5	<5.6	5.6	
Bromoform	75-25-2	<5.6	5.6	
1,1,2,2-Tetrachloroethane	79-34-5	<5.6	5.6	
1,3-Dichlorobenzene	541-73-1	<5.6	5.6	
1,4-Dichlorobenzene	106-46-7	<5.6	5.6	
1,2-Dichlorobenzene	95-50-1	<5.6	5.6	

4-7-95 (WJC)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD296	LAL Sample ID: L3706-25
Date Received: 25-JAN-95	Date Analyzed: 30-JAN-95
Matrix: SOIL	Dilution Factor: 0.998
Analytical Batch: 013095-8260-J1	

4/2/95
(WOC)

00009, A64

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD297	LAL Sample ID:	L3706-26
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	31-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013195-8260-J1
Percent Moisture:	7.86	Preparation Dilution:	1.00

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	100	70-121
Toluene-d8	99	81-117
Bromofluorobenzene	88	74-121

CONSTITUENT	CAS NO.	RESULT	PRACTICAL QUANTITATION LIMIT	DATA
		ug/kg	ug/kg	QUALIFIER (#)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4	
Chloroform	67-66-3	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

4-7-95
(WJC)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD297	LAL Sample ID: L3706-26
Date Received: 25-JAN-95	Date Analyzed: 31-JAN-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 013195-8260-J1	

4-7-95
LOCKHEED ANALYTICAL SERVICES
000094

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD298	LAL Sample ID:	L3706-27
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	31-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013195-8260-J1
Percent Moisture:	11.42	Preparation Dilution:	0.994

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	101	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	90	74-121

CONSTITUENT	CAS NO.	RESULT	PRACTICAL QUANTITATION LIMIT	QUALIFIER(s)	DATA
		µg/kg	µg/kg		
Chloromethane	74-87-3	<5.6	5.6		
Vinyl Chloride	75-01-4	<5.6	5.6		
Bromomethane	74-83-9	<5.6	5.6		
Chloroethane	75-00-3	<5.6	5.6		
Trichlorofluoromethane	75-69-4	<5.6	5.6		
Acetone	67-64-1	<11.	11.		
1,1-Dichloroethene	75-35-4	<5.6	5.6		
Carbon Disulfide	75-15-0	<5.6	5.6		
Methylene Chloride	75-09-2	<5.6	5.6		
trans-1,2-Dichloroethene	156-50-5	<5.6	5.6		
Vinyl Acetate	108-05-4	<11.	11.		
1,1-Dichloroethane	75-34-3	<5.6	5.6		
2-Butanone	78-93-3	<11.	11.		
cis-1,2-Dichloroethene	156-59-2	<5.6	5.6		
Chloroform	67-66-3	<5.6	5.6		
1,1,1-Trichloroethane	71-55-6	<5.6	5.6		
Carbon tetrachloride	56-23-5	<5.6	5.6		
1,2-Dichloroethane	107-06-2	<5.6	5.6		
Benzene	71-43-2	<5.6	5.6		
Trichloroethene	79-01-6	<5.6	5.6		
1,2-Dichloropropane	78-87-5	<5.6	5.6		
Bromodichloromethane	75-27-4	<5.6	5.6		
4-Methyl-2-Pentanone	108-10-1	<11.	11.		
cis-1,3-Dichloropropene	10061-01-5	<5.6	5.6		
Toluene	108-88-3	<5.6	5.6		
trans-1,3-Dichloropropene	10061-02-6	<5.6	5.6		
1,1,2-Trichloroethane	79-00-5	<5.6	5.6		
Tetrachloroethene	127-18-4	<5.6	5.6		
Dibromochloromethane	124-48-1	<5.6	5.6		
Chlorobenzene	108-90-7	<5.6	5.6		
Ethylbenzene	100-41-4	<5.6	5.6		
m,p-Xylene	1330-20-7	<5.6	5.6		
o-Xylene	95-47-6	<5.6	5.6		
Styrene	100-42-5	<5.6	5.6		
Bromoform	75-25-2	<5.6	5.6		
1,1,2,2-Tetrachloroethane	79-34-5	<5.6	5.6		
1,3-Dichlorobenzene	541-73-1	<5.6	5.6		
1,4-Dichlorobenzene	106-46-7	<5.6	5.6		
1,2-Dichlorobenzene	95-50-1	<5.6	5.6		

4-2-95
LJC

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD298	LAL Sample ID: L3706-27
Date Received: 25-JAN-95	Date Analyzed: 31-JAN-95
Matrix: SOIL	Dilution Factor: 0.994
Analytical Batch: 013195-8260-J1	

Tentatively Identified Compound	Estimated Concentration ($\mu\text{g}/\text{Kg}$)	Retention Time (minutes)	Data Qualifier(s)
NONE DETECTED			

4-7-95
 WJC
 LOCKHEED ANALYTICAL SERVICES

000101 088

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: BOD2B1
Date Collected: 23-JAN-95
Date Analyzed: 30-JAN-95
Matrix: Soil
Percent Moisture: 11.7

LAL Sample ID: L3723-7
Date Received: 27-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 013095-8260-J1
Preparation Dilution: 0.988

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	95	81-117
Bromofluorobenzene	81	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT, ug/kg	QUALIFIER
Chloromethane	74-87-3	<5.6	5.6	
Vinyl Chloride	75-01-4	<5.6	5.6	
Bromomethane	74-83-9	<5.6	5.6	
Chloroethane	75-00-3	<5.6	5.6	
Trichlorofluoromethane	75-69-4	<5.6	5.6	
Acetone	67-64-1	15. u	11.	B
1,1-Dichloroethene	75-35-4	<5.6	5.6	
Carbon Disulfide	75-15-0	<5.6	5.6	
Methylene Chloride	75-09-2	<5.6	5.6	
trans-1,2-Dichloroethene	156-50-5	<5.6	5.6	
Vinyl Acetate	106-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.6	5.6	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.6	5.6	
Chloroform	67-66-3	<5.6	5.6	
1,1,1-Trichloroethane	71-55-6	<5.6	5.6	
Carbon tetrachloride	56-23-5	<5.6	5.6	
1,2-Dichloroethane	107-06-2	<5.6	5.6	
Benzene	71-43-2	<5.6	5.6	
Trichloroethene	79-01-6	<5.6	5.6	
1,2-Dichloropropane	78-87-5	<5.6	5.6	
Bromodichloromethane	75-27-4	<5.6	5.6	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.6	5.6	
Toluene	108-88-3	<5.6	5.6	
trans-1,3-Dichloropropene	10061-02-6	<5.6	5.6	
1,1,2-Trichloroethane	79-00-5	<5.6	5.6	
Tetrachloroethene	127-18-4	<5.6	5.6	
Dibromochloromethane	124-48-1	<5.6	5.6	
Chlorobenzene	108-90-7	<5.6	5.6	
Ethylbenzene	100-41-4	<5.6	5.6	
m,p-Xylene	1330-20-7	<5.6	5.6	
c-Xylene	95-47-6	<5.6	5.6	
Styrene	100-42-5	<5.6	5.6	
Bromoform	75-25-2	<5.6	5.6	
1,1,2,2-Tetrachloroethane	79-34-5	<5.6	5.6	
1,3-Dichlorobenzene	541-73-1	<5.6	5.6	
1,4-Dichlorobenzene	106-46-7	<5.6	5.6	
1,2-Dichlorobenzene	95-50-1	<5.6	5.6	

2/7/95
(WRC)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B1	LAL Sample ID: L3723-7
Date Received: 27-JAN-95	Date Analyzed: 30-JAN-95
Matrix: SOIL	Dilution Factor: 0.988
Analytical Batch: 013095-8260-J1	

4-7-95
(WDC)

06045-01

000103 018

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: B0D2B3
Date Collected: 23-JAN-95
Date Analyzed: 31-JAN-95
Matrix: Soil
Percent Moisture: 21.49

LAL Sample ID: L3723-12
Date Received: 27-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 013195-8260-J1
Preparation Dilution: 0.992

SUBROGATE MONITORING		QC Limits
1,2-Dichloroethane-d4	102	70-121
Toluene-d8	102	81-117
Bromofluorobenzene	94	74-121

CONSTITUENT	CAS NO.	RESULT PPM/KG	PRACTICAL QUANTIFICATION LIMIT PPM/KG	DATA QUALITY
Chloromethane	74-87-3	<6.3	6.3	
Vinyl Chloride	75-01-4	<6.3	6.3	
Bromomethane	74-83-9	<6.3	6.3	
Chloroethane	75-00-3	<6.3	6.3	
Trichlorofluoromethane	75-69-4	<6.3	6.3	
Acetone	67-64-1	<13.	13.	
1,1-Dichloroethene	75-35-4	<6.3	6.3	
Carbon Disulfide	75-15-0	<6.3	6.3	
Methylene Chloride	75-09-2	<6.3	6.3	
trans-1,2-Dichloroethene	156-50-5	<6.3	6.3	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.3	6.3	
2-Butanone	78-93-3	<13.	13.	
cis-1,2-Dichloroethene	156-59-2	<6.3	6.3	
Chloroform	67-66-3	<6.3	6.3	
1,1,1-Trichloroethane	71-55-6	<6.3	6.3	
Carbon tetrachloride	56-23-5	<6.3	6.3	
1,2-Dichloroethane	107-06-2	<6.3	6.3	
Benzene	71-43-2	<6.3	6.3	
Trichloroethene	79-01-6	<6.3	6.3	
1,2-Dichloropropane	78-87-5	<6.3	6.3	
Bromodichloromethane	75-27-4	<6.3	6.3	
4-Methyl-2-Pentanone	108-10-1	<13.	13.	
cis-1,3-Dichloropropene	10061-01-5	<6.3	6.3	
Toluene	108-88-3	<6.3	6.3	
trans-1,3-Dichloropropene	10061-02-6	<6.3	6.3	
1,1,2-Trichloroethane	79-00-5	<6.3	6.3	
Tetrachloroethene	127-18-4	<6.3	6.3	
Dibromochloromethane	124-48-1	<6.3	6.3	
Chlorobenzene	108-90-7	<6.3	6.3	
Ethylbenzene	100-41-4	<6.3	6.3	
m,p-Xylene	1330-20-7	<6.3	6.3	
o-Xylene	95-47-6	<6.3	6.3	
Styrene	100-42-5	<6.3	6.3	
Bromoform	75-25-2	<6.3	6.3	
1,1,2,2-Tetrachloroethane	79-34-5	<6.3	6.3	
1,3-Dichlorobenzene	541-73-1	<6.3	6.3	
1,4-Dichlorobenzene	106-46-7	<6.3	6.3	
1,2-Dichlorobenzene	95-50-1	<6.3	6.3	

4-7-95 ABC

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B3	LAL Sample ID: L3723-12
Date Received: 27-JAN-95	Date Analyzed: 31-JAN-95
Matrix: SOIL	Dilution Factor: 0.992
Analytical Batch: 013195-8260-J1	

LOCKHEED ANALYTICAL SERVICES

000105

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: BOD2B5
Date Collected: 25-JAN-95
Date Analyzed: Q3-FEB-95
Matrix: Soil
Percent Moisture: 7.92

LAL Sample ID: L3748-7
Date Received: 02-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 020395-8260-J1
Preparation Dilution: 1.00

		QC Limits
1,2-Dichloroethane-d4	96	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	92	74-121

Chloromethane	74-87-3	<5.4	5.4
Vinyl Chloride	75-01-4	<5.4	5.4
Bromomethane	74-83-9	<5.4	5.4
Chloroethane	75-00-3	<5.4	5.4
Trichlorofluoromethane	75-69-4	<5.4	5.4
Acetone	67-64-1	<11.	11.
1,1-Dichloroethene	75-35-4	<5.4	5.4
Carbon Disulfide	75-15-0	<5.4	5.4
Methylene Chloride	75-09-2	<5.4	5.4
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4
Vinyl Acetate	108-05-4	<11.	11.
1,1-Dichloroethane	75-34-3	<5.4	5.4
2-Butanone	78-93-3	<11.	11.
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4
Chloroform	67-66-3	<5.4	5.4
1,1,1-Trichloroethane	71-55-6	<5.4	5.4
Carbon tetrachloride	56-23-5	<5.4	5.4
1,2-Dichloroethane	107-06-2	<5.4	5.4
Benzene	71-43-2	<5.4	5.4
Trichloroethene	79-01-6	<5.4	5.4
1,2-Dichloropropane	78-87-5	<5.4	5.4
Bromodichloromethane	75-27-4	<5.4	5.4
4-Methyl-2-Pentanone	108-10-1	<11.	11.
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4
Toluene	108-88-3	<5.4	5.4
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4
1,1,2-Trichloroethane	79-00-5	<5.4	5.4
Tetrachloroethene	127-18-4	<5.4	5.4
Dibromochloromethane	124-48-1	<5.4	5.4
Chlorobenzene	108-90-7	<5.4	5.4
Ethylbenzene	100-41-4	<5.4	5.4
m,p-Xylene	1330-20-7	<5.4	5.4
o-Xylene	95-47-6	<5.4	5.4
Styrene	100-42-5	<5.4	5.4
Bromoform	75-25-2	<5.4	5.4
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4
1,3-Dichlorobenzene	541-73-1	<5.4	5.4
1,4-Dichlorobenzene	106-46-7	<5.4	5.4
1,2-Dichlorobenzene	95-50-1	<5.4	5.4

Q32
4-7-95
(WST)

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B5	LAL Sample ID: L3748-7
Date Received: 02-FEB-95	Date Analyzed: 03-FEB-95
Matrix: SOIL	Dilution Factor: 1.00
Analytical Batch: 020395-8260-J1	

033

4-7-95
WTC
SYTICAL SERVICES

LOCKHEED ANALYTICAL SERVICES

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2B8	LAL Sample ID:	L3748-8
Date Collected:	25-JAN-95	Date Received:	02-FEB-95
Date Analyzed:	03-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020395-8260-J1
Percent Moisture:	7.85	Preparation Dilution:	1.00

		QC Limits	
1,2-Dichloroethane-d4	98	70-121	
Toluene-d8	103	81-117	
Bromofluorobenzene	95	74-121	

Chloromethane	74-87-3	<5.4	5.4
Vinyl Chloride	75-01-4	<5.4	5.4
Bromomethane	74-83-9	<5.4	5.4
Chloroethane	75-00-3	<5.4	5.4
Trichlorofluoromethane	75-69-4	<5.4	5.4
Acetone	67-64-1	<11.	11.
1,1-Dichloroethene	75-35-4	<5.4	5.4
Carbon Disulfide	75-15-0	<5.4	5.4
Methylene Chloride	75-09-2	<5.4	5.4
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4
Vinyl Acetate	108-05-4	<11.	11.
1,1-Dichloroethane	75-34-3	<5.4	5.4
2-Butanone	78-93-3	<11.	11.
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4
Chloroform	67-66-3	<5.4	5.4
1,1,1-Trichloroethane	71-55-6	<5.4	5.4
Carbon tetrachloride	56-23-5	<5.4	5.4
1,2-Dichloroethane	107-06-2	<5.4	5.4
Benzene	71-43-2	<5.4	5.4
Trichloroethene	79-01-6	<5.4	5.4
1,2-Dichloropropane	78-87-5	<5.4	5.4
Bromodichloromethane	75-27-4	<5.4	5.4
4-Methyl-2-Pentanone	108-10-1	<11.	11.
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4
Toluene	108-88-3	<5.4	5.4
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4
1,1,2-Trichloroethane	79-00-5	<5.4	5.4
Tetrachloroethene	127-18-4	<5.4	5.4
Dibromochloromethane	124-48-1	<5.4	5.4
Chlorobenzene	108-90-7	<5.4	5.4
Ethylbenzene	100-41-4	<5.4	5.4
m,p-Xylene	1330-20-7	<5.4	5.4
o-Xylene	95-47-6	<5.4	5.4
Styrene	100-42-5	<5.4	5.4
Bromoform	75-25-2	<5.4	5.4
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4
1,3-Dichlorobenzene	541-73-1	<5.4	5.4
1,4-Dichlorobenzene	106-46-7	<5.4	5.4
1,2-Dichlorobenzene	95-50-1	<5.4	5.4

034

4-7-95
WOC

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B8	LAL Sample ID: L3748-8
Date Received: 02-FEB-95	Date Analyzed: 03-FEB-95
Matrix: SOIL	Dilution Factor: 1.00
Analytical Batch: 020395-8260-J1	

035

4-295
(WOC)
LOCKHEED ANALYTICAL SERVICES

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2B9	LAL Sample ID:	L3748-12
Date Collected:	25-JAN-95	Date Received:	02-FEB-95
Date Analyzed:	03-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020395-8260-J1
Percent Moisture:	10.43	Preparation Dilution:	1.00

SOPPER CXX RESEARCH		QC Limits
1,2-Dichloroethane-d4	100	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	95	74-121

Chloromethane	74-87-3	<5.6	5.6
Vinyl Chloride	75-01-4	<5.6	5.6
Bromomethane	74-83-9	<5.6	5.6
Chloroethane	75-00-3	<5.6	5.6
Trichlorofluoromethane	75-69-4	<5.6	5.6
Acetone	67-64-1	<11.	11.
1,1-Dichloroethene	75-35-4	<5.6	5.6
Carbon Disulfide	75-15-0	<5.6	5.6
Methylene Chloride	75-09-2	<5.6	5.6
trans-1,2-Dichloroethene	156-50-5	<5.6	5.6
Vinyl Acetate	108-05-4	<11.	11.
1,1-Dichloroethane	75-34-3	<5.6	5.6
2-Butanone	78-93-3	<11.	11.
cis-1,2-Dichloroethene	156-59-2	<5.6	5.6
Chloroform	67-66-3	<5.6	5.6
1,1,1-Trichloroethane	71-55-6	<5.6	5.6
Carbon tetrachloride	56-23-5	<5.6	5.6
1,2-Dichloroethane	107-06-2	<5.6	5.6
Benzene	71-43-2	<5.6	5.6
Trichloroethene	79-01-6	<5.6	5.6
1,2-Dichloropropane	78-87-5	<5.6	5.6
Bromodichloromethane	75-27-4	<5.6	5.6
4-Methyl-2-Pentanone	108-10-1	<11.	11.
cis-1,3-Dichloropropene	10061-01-5	<5.6	5.6
Toluene	108-88-3	<5.6	5.6
trans-1,3-Dichloropropene	10061-02-6	<5.6	5.6
1,1,2-Trichloroethane	79-00-5	<5.6	5.6
Tetrachloroethene	127-18-4	<5.6	5.6
Dibromochloromethane	124-48-1	<5.6	5.6
Chlorobenzene	108-90-7	<5.6	5.6
Ethylbenzene	100-41-4	<5.6	5.6
m,p-Xylene	1330-20-7	<5.6	5.6
o-Xylene	95-47-6	<5.6	5.6
Styrene	100-42-5	<5.6	5.6
Bromoform	75-25-2	<5.6	5.6
1,1,2,2-Tetrachloroethane	79-34-5	<5.6	5.6
1,3-Dichlorobenzene	541-73-1	<5.6	5.6
1,4-Dichlorobenzene	106-46-7	<5.6	5.6
1,2-Dichlorobenzene	95-50-1	<5.6	5.6

479
000110

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2B9	LAL Sample ID: L3748-12
Date Received: 02-FEB-95	Date Analyzed: 03-FEB-95
Matrix: SOIL	Dilution Factor: 1.00
Analytical Batch: 020395-8260-J1	

037

4-7-95 (wsc)

LOCKHEED ANALYTICAL SERVICES

000111

Checklists

**DATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST**

VALIDATION LEVEL:	A	B	C	D	E
VALIDATION PROCEDURE:	<input type="checkbox"/> WHC-CM-5-3, Rev. 0		<input checked="" type="checkbox"/> WHC-SD-EN-SPP-002, Rev. 2		
PROJECT: 304 CONCRETION FACILITY CLOSURE	SDG:	LK3706-LAS-030			
VALIDATOR: M WEBB 4-19-95	LATA NO: VV403.28	DATE: 13-Apr-95			
REVIEWER: A FREIER 4-18-95	LAB: LAS	CASE: N/A			
SAF NO: 94-402	QAPP NO: N/A	SAP NO: 177 WHC-SD-EN-AP-4-18-95			
ANALYSES REQUESTED					
<input checked="" type="checkbox"/> ICP SW-846 TAL 6010	<input checked="" type="checkbox"/> GFAA SW-846 Arsenic 7060	<input checked="" type="checkbox"/> GFAA SW-846 Lead 7421	<input checked="" type="checkbox"/> GFAA SW-846 Selenium 7740	<input checked="" type="checkbox"/> GFAA SW-846 Thallium 7841	<input checked="" type="checkbox"/> SW-846 Mercury 7471
SAMPLE NO.	MATRIX	COMMENTS:			
B0D2B1 B0D2B3	SOLID	Any temperature variation at the time of receipt will not affect the analyses.			
B0D2B5 B0D2B8					
B0D2B9 B0D2F0					
B0D2F1 B0D2F2					
B0D2F3 B0D2F4					
B0D2F5 B0D2F6					
B0D2F7 B0D2F8					

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

YES NO N/A

Is technical verification documentation present?

Is a case narrative present?

2. HOLDING TIMES

YES NO N/A

Are sample holding times acceptable?

See HOLDING TIME SUMMARY form

3. INSTRUMENT PERFORMANCE AND CALIBRATIONS

YES NO N/A

Were initial calibrations performed on all instruments?

Are initial calibrations acceptable?

Are ICP interference checks acceptable?

Were ICV and CCV checks performed on all instruments?

Are ICV and CCV checks acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see CALIBRATION DATA SUMMARY form

**LATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST**

4. BLANKS

Were ICB and CCB checks performed for all applicable analyses?

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Are ICB and CCB results acceptable?

Were preparation blanks analyzed?

Are preparation blank results acceptable?

If NO(s) are checked, see BLANK AND SAMPLE DATA SUMMARY form

5. ACCURACY

Were spike samples analyzed at the proper frequency?

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are all spike sample recoveries acceptable?

Are all elements spiked at an appropriate level?

Was a post digestion spike analyzed?

Are all post digestion spike recoveries acceptable?

Were laboratory control samples (LCS) analyzed at the proper frequency?

Are all LCS recoveries acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see ACCURACY DATA SUMMARY form

6. PRECISION

Were laboratory duplicates analyzed at the proper frequency?

Are all duplicate RPD values acceptable?

Were MS/MSDs analyzed?

Are all MS/MSD RPD values acceptable?

Were ICP serial dilution samples analyzed at the proper frequency?

Are all ICP serial dilution %D values acceptable?

Validation calculation checks were performed and are acceptable.

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

If NO(s) are checked, see PRECISION DATA SUMMARY form

**SW-846 DATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST**

7. FIELD QC SAMPLES

Were field QC samples (field/trip blanks, duplicates, splits, performance audit) identified?

YES	NO	N/A
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are field/trip blank results acceptable? (see Blank Data Summary form)

Are field duplicate RPD values acceptable? (see Field QC calculations)

Are field split RPD values acceptable? (see Field QC calculations)

Are performance audit sample results acceptable?

Comments:

8. FURNACE AA QUALITY CONTROL

Were duplicate injections performed if required?

YES	NO	N/A
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are all duplicate injection %RSD values acceptable?

Were analytical spikes performed if required?

Are all analytical spike recoveries acceptable?

Was MSA performed if required?

Are all MSA results acceptable?

Validation calculation checks were performed and are acceptable.

Comments: Analytical spikes and duplicate injections are not required by SW-846. Sample results will not be qualified due to analytical spike recovery. Sample B0D2B8 (Lead) was analyzed using the Method of Standard Addition (MSA) due to matrix interference.

9. REPORTED RESULTS AND DETECTION LIMITS

Are results reported for all requested analyses?

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are all results supported in the raw data?

Are results calculated properly?

Do results meet the CRDLs?

Validation calculation checks were performed and are acceptable.

Comments:

VALIDATION SUMMARY

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

LATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST

HOLDING TIME SUMMARY

SDG:	LK3706-LAS-030		VALIDATOR: M WEBB					DATE:	13-Apr-95	
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER: A FREIER					LATA NO.:	VW403.2B	
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
BOD2B1	SOLIDS	ICP	23-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	18	180	None
BOD2B1	SOLIDS	Arsenic	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B1	SOLIDS	Lead	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B1	SOLIDS	Thallium	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B1	SOLIDS	Selenium	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B1	SOLIDS	Mercury	23-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	17	28	None
BOD2B3	SOLIDS	ICP	23-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	18	180	None
BOD2B3	SOLIDS	Arsenic	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B3	SOLIDS	Lead	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B3	SOLIDS	Thallium	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B3	SOLIDS	Selenium	23-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	21	180	None
BOD2B3	SOLIDS	Mercury	23-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	17	28	None
BOD2B5	SOLIDS	ICP	25-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	16	180	None
BOD2B5	SOLIDS	Arsenic	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B5	SOLIDS	Lead	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B5	SOLIDS	Thallium	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B5	SOLIDS	Selenium	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B5	SOLIDS	Mercury	25-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	15	28	None
BOD2B8	SOLIDS	ICP	25-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	16	180	None
BOD2B8	SOLIDS	Arsenic	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B8	SOLIDS	Lead	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B8	SOLIDS	Thallium	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B8	SOLIDS	Selenium	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B8	SOLIDS	Mercury	25-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	15	28	None
BOD2B9	SOLIDS	ICP	25-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	16	180	None
BOD2B9	SOLIDS	Arsenic	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B9	SOLIDS	Lead	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B9	SOLIDS	Thallium	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B9	SOLIDS	Selenium	25-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	19	180	None
BOD2B9	SOLIDS	Mercury	25-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	15	28	None
BOD2F0	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F0	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F0	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F0	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None

LATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST

HOLDING TIME SUMMARY

SDG: LK3706-LAS-030			VALIDATOR: M WEBB					DATE: 13-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: A FREIER					LATA NO.: VW403.28		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
BOD2F0	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F0	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F1	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F1	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F1	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F1	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F1	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F1	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F2	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F2	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F2	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F2	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F2	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F2	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F3	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F3	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F3	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F3	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F3	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F3	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F4	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F4	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F4	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F4	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F4	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F4	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F5	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F5	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F5	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F5	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F5	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F5	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F6	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F6	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None

LATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST

HOLDING TIME SUMMARY

SDG:	LK3706-LAS-030		VALIDATOR: M WEBB					DATE:	13-Apr-95	
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER: A FREIER					LATA NO.:	VV403.28	
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
BOD2F6	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F6	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F6	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F6	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F7	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F7	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F7	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F7	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F7	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F7	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None
BOD2F8	SOLIDS	ICP	19-Jan-95	07-Feb-95	10-Feb-95	N/A	N/A	22	180	None
BOD2F8	SOLIDS	Arsenic	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F8	SOLIDS	Lead	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F8	SOLIDS	Thallium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F8	SOLIDS	Selenium	19-Jan-95	07-Feb-95	13-Feb-95	N/A	N/A	25	180	None
BOD2F8	SOLIDS	Mercury	19-Jan-95	09-Feb-95	09-Feb-95	N/A	N/A	21	28	None

**LATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST**

BLANK DATA SUMMARY

SDG:	LK3706-LAS-030		VALIDATOR:	M WEBB					DATE:	13-Apr-95	
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER:	A FREIER					LATA NO.:	VW403.28	
BLANK ID	ANALYTE	RESULT	LAB Q	RT	UNITS	2X RESULT mg/Kg	5X RESULT mg/Kg	10X RESULT mg/Kg	SAMPLES AFFECTED	VAL Q	
ICB	Antimony	-46.80	B	N/A	µg/L	18.72	N/A	N/A	B0D2B1, B0D2B3, B0D2B5 B0D2B8, B0D2B9, B0D2F0 B0D2F1, B0D2F2, B0D2F3 B0D2F4, B0D2F5, B0D2F6 B0D2F7, B0D2F8	UJ	
CCB	Cobalt	9.7	B	N/A	µg/L	N/A	9.7	N/A	B0D2B5, B0D2B8	U	
PB	Silver	-1.036	B	N/A	mg/Kg	N/A	N/A	10.36	B0D2B1, B0D2B3, B0D2B5 B0D2B8, B0D2B9, B0D2F0 B0D2F1, B0D2F2, B0D2F3 B0D2F4, B0D2F5, B0D2F6 B0D2F7, B0D2F8	UJ	

3
BLANKS

Lab Name: LOCKHEED ANALYTICAL SVCContract: HANFORDLab Code: LOCKCase No.: 94-402

SAS No.: _____

SDG No.: LK3706Preparation Blank Matrix (soil/water): SOILPreparation Blank Concentration Units (ug/L or mg/kg): MG/KG

Analyte	Initial Calib. Blank (ug/L)	C	Continuing Calibration						Prepa- ration Blank	C	M
			1	C	2	C	3	C			
Aluminum	26.0	U	85.7	B	26.0	U	26.0	U	-8.640	B	P
Antimony	-46.82	B	45.0	U	45.0	U	45.0	U	9.000	U	P
Arsenic	2.0	U	2.0	U	2.0	U	2.0	U	0.400	U	F
Barium	12.0	U	12.0	U	12.0	U	12.0	U	2.400	U	P
Beryllium	1.0	U	1.0	U	1.0	U	1.0	U	0.200	U	P
Cadmium	3.0	U	3.0	U	3.0	U	3.0	U	0.600	U	P
Calcium	20.0	U	78.5	B	20.0	U	20.0	U	4.000	U	P
Chromium	3.0	U	7.6	B	3.4	B	3.2	B	0.600	U	P
Cobalt	7.0	U	7.0	U	7.0	U	7.0	U	1.400	U	P
Copper	3.0	U	6.0	B	3.9	B	3.0	U	0.600	U	P
Iron	7.0	B	44.3	B	6.0	U	6.0	U	2.530	B	P
Lead	2.0	U	2.0	U	2.0	U	2.0	U	0.400	U	F
Magnesium	37.0	U	115.3	B	37.0	U	37.0	U	7.400	U	P
Manganese	1.0	U	5.3	B	2.8	B	2.8	B	0.200	U	P
Mercury	0.2	U	0.2	U	0.2	U	0.2	U	0.100	U	AV
Nickel	12.0	U	12.0	U	12.0	U	12.0	U	2.400	U	P
Potassium	680.0	U	680.0	U	680.0	U	680.0	U	136.000	U	P
Selenium	3.0	U	3.0	U	3.0	U	3.0	U	0.600	U	F
Silver	4.0	U	4.0	U	4.0	U	4.0	U	-1.036	B	P
Sodium	23.0	U	52.7	B	23.0	U	23.0	U	-9.952	B	P
Thallium	4.0	U	4.0	U	4.0	U	4.0	U	0.800	U	F
Vanadium	3.0	U	6.3	B	3.0	U	3.0	U	0.600	U	P
Zinc	2.0	U	5.7	B	2.4	B	3.2	B	0.400	U	P
			-	-	-	-	-	-	-	-	-

FORM III - IN

ILMO3.0

413-615

024

000120

3
BLANKS

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Preparation Blank Matrix (soil/water):

Preparation Blank Concentration Units (ug/L or mg/kg):

Analyte	Initial Calib. Blank (ug/L)	Continuing Calibration Blank (ug/L)						Prepa- ration Blank	C	M
		1	C	2	C	3	C			
Aluminum	-	26.0	U	65.3	B	-	-	P	-	-
Antimony	-	45.0	U	45.0	U	-	-	P	-	-
Arsenic	-	2.0	U	2.0	U	-	-	F	-	-
Barium	-	12.0	U	12.0	U	-	-	P	-	-
Beryllium	-	1.0	U	1.0	U	-	-	P	-	-
Cadmium	-	3.0	U	3.0	U	-	-	P	-	-
Calcium	-	20.0	U	75.3	B	-	-	P	-	-
Chromium	-	6.7	B	4.1	B	-	-	P	-	-
Cobalt	-	9.7	B	7.0	U	-	-	P	-	-
Copper	-	6.0	B	4.6	B	-	-	P	-	-
Iron	-	19.4	B	41.3	B	-	-	P	-	-
Lead	-	2.0	U	2.0	U	-	-	F	-	-
Magnesium	-	37.0	U	99.1	B	-	-	P	-	-
Manganese	-	7.1	B	4.8	B	-	-	P	-	-
Mercury	-	0.2	U	0.2	U	0.2	U	AV	-	-
Nickel	-	12.0	U	12.0	U	-	-	P	-	-
Potassium	-	680.0	U	680.0	U	-	-	P	-	-
Selenium	-	3.0	U	3.0	U	-	-	F	-	-
Silver	-	4.0	U	4.0	U	-	-	P	-	-
Sodium	-	99.0	B	51.8	B	-	-	P	-	-
Thallium	-	4.0	U	4.0	U	-	-	F	-	-
Vanadium	-	6.1	B	4.7	B	-	-	P	-	-
Zinc	-	6.3	B	4.9	B	-	-	P	-	-

FORM III - IN

ILMO3.0

4-13-95

025

000121

LATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST

ACCURACY DATA SUMMARY

SDG PROJECT: 304 CONCRETION FACILITY CLOSURE				VALIDATOR: M WEBB				DATE: 13-Apr-95				
HEIS-SN	ANALYTE	RESULTS	Lab Q	Actual Spiking Level	Minimum Required Spiking Level	Difference	PERCENT RECOVERY (%R)				SAMPLES AFFECTED	VAL Q
							Matrix Spike	Matrix Spike Duplicate	Post Digestion Spike	Laboratory Control Standard		
LCS	Sodium			346	136	210				184.3	B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	BJ
B0D2F0	Aluminum				0	0	NONE				B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	J
B0D2F0	Calcium				0	0	NONE				B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	J
B0D2F0	Iron				0	0	NONE				B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	J
B0D2F0	Magnesium				0	0	NONE				B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	J
B0D2F0	Potassium				0	0	NONE				B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	J/BJ
B0D2F0	Sodium				0	0	NONE				B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	BJ
B0D2F0	Thallium	0.9415	U	11.81	0.235375	11.57463	72.6%	N/A	N/A	N/A	B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9 B0D2F0 B0D2F1 B0D2F2 B0D2F3 B0D2F4 B0D2F5 B0D2F6 B0D2F7 B0D2F8	UJ

NOTES:

1. The minimum required spiking level is 25% of the sample concentration or the detection limit, whichever is higher.
2. A negative number in the difference column indicates the spiking level for that element was inappropriate for the analyte level in the sample spiked.

Lab Name: LOCKHEED ANALYTICAL SVCContract: HANFORDBOD2F0SLab Code: LOCKCase No.: 94-402

SAS No.: _____

SDG No.: LK3706Matrix (soil/water): SOILLevel (low/med): LOW% Solids for Sample: 84.5

Concentration Units (ug/L or mg/kg dry weight): MG/KG

Analyte	Control Limit %R	Spiked Sample Result (SSR) C	Sample Result (SR) C	Spike Added (SA)	%R	Q	M
Aluminum							NR
Antimony	75-125	355.3078	10.6085 U	471.49	75.4	P	
Arsenic	75-125	12.7977	3.2245	9.44	101.4	F	
Barium	75-125	553.0988	71.0507	471.49	102.2	P	
Beryllium	75-125	10.9173	0.2782 E	11.79	90.2	P	
Cadmium	75-125	11.4548	1.0491 B	11.79	88.3	P	
Calcium						NR	
Chromium	75-125	57.3493	9.4745	47.15	101.5	P	
Cobalt	75-125	179.4055	73.2997	117.87	90.0	P	
Copper	75-125	77.1400	21.8016	58.94	93.9	P	
Iron						NR	
Lead		24.7690	20.4064	4.72	92.4	F	
Magnesium						NR	
Manganese	75-125	426.2382	319.6021	117.87	90.5	P	
Mercury	75-125	0.5299	0.1151	0.54	76.8	AV	
Nickel	75-125	160.1782	45.4820	117.87	97.3	P	
Potassium						NR	
Selenium	75-125	2.8098	0.7061 U	2.36	119.1	F	
Silver	75-125	12.0630	0.9430 U	11.79	102.3	P	
Sodium						NR	
Thallium	75-125	8.5711	0.9415 U	11.81	72.6	N	F
Vanadium	75-125	171.0036	53.9546	117.87	99.3	P	
Zinc	75-125	348.8484	252.1252	117.87	82.1	P	

Comments:
WATERY

FORM V (Part 1) - IN

ILMO3.

4-13-95

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000123

7
LABORATORY CONTROL SAMPLE

Lab Name: LOCKHEED_ANALYTICAL_SVC_

Contract: HANFORD_

Lab Code: LOCK_

Case No.: 94-402

SAS No.: _____

SDG No.: LK3706

Solid LCS Source: ERA LOT #219

Aqueous LCS Source: I.VENTURES_

Analyte	Aqueous (ug/L)			Solid (mg/kg)				%R
	True	Found	%R	True	Found	C	Limits	
Aluminum				3650.0	3665.1	-	1930.0	5580.0 100.4
Antimony	2000.0	1906.54	95.3	75.9	35.5	-	32.0	350.0 46.8
Arsenic	40.0	43.60	109.0	72.1	84.1	-	35.0	110.0 116.6
Barium	2000.0	2192.38	109.6	64.8	69.9	-	45.0	88.0 107.9
Beryllium	50.0	45.79	91.6	26.7	26.8	-	17.0	37.0 100.4
Cadmium	50.0	46.92	93.8	61.6	60.4	-	36.0	86.0 98.1
Calcium				2330.0	2576.6	-	1580.0	3170.0 110.6
Chromium	200.0	212.72	106.4	44.1	45.0	-	26.0	61.0 102.0
Cobalt	500.0	523.00	104.6	177.0	196.6	-	112.0	246.0 111.1
Copper	250.0	266.03	106.4	78.1	85.1	-	48.2	110.0 109.0
Iron				7360.0	6190.9	-	4930.0	11000.0 84.1
Lead	20.0	18.80	94.0	50.9	59.0	-	27.8	71.0 115.9
Magnesium				2550.0	2702.6	-	1610.0	3600.0 106.0
Manganese	500.0	523.40	104.7	141.0	145.1	-	97.0	190.0 102.9
Mercury	1.0	1.01	100.9	32.1	35.0	-	17.0	48.0 109.0
Nickel	500.0	529.70	105.9	110.0	124.9	-	65.3	157.0 113.5
Potassium				3310.0	3442.5	-	2090.0	4400.0 104.0
Selenium	10.0	11.00	110.0	74.2	85.1	-	36.0	108.0 114.7
Silver	50.0	51.43	102.9	71.7	53.4	-	29.0	105.0 74.5
Sodium				346.0	637.7	B	180.0	506.0 184.3
Thallium	50.0	46.30	92.6	64.1	62.8	-	31.0	98.0 98.0
Vanadium	500.0	527.23	105.4	83.0	82.5	-	56.0	113.0 99.4
Zinc	500.0	499.83	100.0	78.2	84.0	-	45.0	119.0 107.4

FORM VII - IN

ILM03.0

4-13-95
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000124

**LATA INORGANIC (METALS)
DATA VALIDATION CHECKLIST**

PRECISION DATA SUMMARY

SDG: LK3706-LAS-030					VALIDATOR: M WEBB										DATE: 13-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE					REVIEWER: A FREIER										LATA NO.: VW403.28		
HEIS-SN	ANALYTE	RESULTS	LAB Q	IDL µg/L	10*IDL µg/L	50*IDL µg/L	SERIAL DIL %D	CRDL µg/L	2 CRDL mg/Kg	5 CRDL mg/Kg	DUPE RPD	DUPE CRDL	MS/MSD RPD	SAMPLES AFFECTED	VAL Q		
BOD2FO	Arsenic	3.2245	N/A	N/A	N/A	N/A	10	4	10	N/A	<2CRDL	N/A	N/A	NONE	NONE		
BOD2FO	Lead	20.4084	N/A	N/A	N/A	N/A	3	1.2	3	21.8%	N/A	N/A	N/A	NONE	NONE		
BOD2FO	Mercury	0.1263	N/A	N/A	N/A	N/A	0.2	0.08	0.2	N/A	<2CRDL	N/A	N/A	NONE	NONE		

Note: The laboratory flagged the RPD for Pb as out of control limits, based on $\pm 20\%$. No qualifier was applied since the RPD was within the $\pm 35\%$ control limit for soil as specified in WHC-SD-EN-SPP-002, Section 8.6.1.

CLP

6
DUPLICATES

CLIENT ID NO.

BOD2F0D

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3706

Matrix (soil/water): SOIL

Level (low/med): _LOW_

% Solids for Sample: _84.5

% Solids for Duplicate: _84.5

Concentration Units (ug/L or mg/kg dry weight): MG/KG

Analyte	Control Limit	Sample (S) C	Duplicate (D) C	RPD	Q	M
Aluminum		6912.4284	6511.4553	6.0	-	P
Antimony		10.6085 U	10.6594 U		-	P
Arsenic	2.4	3.2245	2.6036	(21.3)	-	F
Barium	47.1	71.0507	73.5571	3.5	-	P
Beryllium		0.2782 B	0.2819 B	1.3	-	P
Cadmium		1.0491 B	0.9143 B	13.7	-	P
Calcium	1178.7	3372.0762	3278.1823	2.8	-	P
Chromium	2.4	9.4745	9.4111	0.7	-	P
Cobalt		73.2997	63.0800	15.0	-	P
Copper	5.9	21.8016	19.6015	10.6	-	P
Iron		18373.1606	17909.9114	2.6	-	P
Lead		20.4064	16.4024	(21.8)	*	F
Magnesium	1178.7	4056.0079	4059.0247	0.1	-	P
Manganese		319.6021	319.1382	0.1	-	P
Mercury		.1263	.1604	(23.8)	-	NR
Nickel	9.4	45.4820	41.4272	9.3	-	P
Potassium		1059.5959 B	1108.9913 B	4.6	-	P
Selenium		0.7061 U	0.7101 U		-	F
Silver		0.9430 U	0.9475 U		-	P
Sodium		506.1058 B	479.6832 B	5.4	-	P
Thallium		0.9415 U	0.9467 U		-	F
Vanadium	11.8	53.9546	48.1427	11.4	-	P
Zinc		252.1252	234.2229	7.4	-	P
					-	-
					-	-
					-	-

FORM VI - IN

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030

000126

~~RECALCULATED~~ DATA INORGANIC (METALS)
CALCULATION SPREADSHEET

LINEAR REGRESSION ANALYSIS

SDG: LK3706-LAS-030
LATA No.: VW403.28

Analyte/Calibration Date: Arsenic 2-13-95

Concentration	Absorbance
x	y
10.00	0.017
25.00	0.053
50.00	0.106
100.00	0.205
200.00	0.412

Date: 13-Apr-95
Validator: M WEBB

r	r ²
0.9999	0.9998
slope	x intercept
0.0021	0.1226
1/slope	y intercept
484.8	-0.0002

LINEAR REGRESSION ANALYSIS

SDG: LK3706-LAS-030
LATA No.: VW403.28

Analyte/Calibration Date: Mercury 2-9-95

Concentration	Absorbance
x	y
0.00	0.0068
0.50	0.5681
1.00	1.058
5.00	4.766
10.00	10.10

Date: 13-Apr-95
Validator: M WEBB

r	r ²
0.9995	0.9990
slope	x intercept
0.9990	0.0002
1/slope	y intercept
1.0010	0.0032

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

PERCENT RECOVERY (ICV/CCV)

SDG: LK3706-LAS-030

Date: 13-Apr-95

LATA No.: VW403.28

Validator: M WEBB

Analyte	ICV/CCV ID	Observed Value	True Value	%R
		O	A	
Aluminum	ICV	100624.00	100000.00	100.6%
Aluminum	CCV	26263.95	25000.00	105.1%
Arsenic	ICV	101.40	100.00	101.4%
Arsenic	CCV	100.20	100.00	100.2%
Thallium	ICV	51.00	50.00	102.0%
Thallium	CCV	49.80	50.00	99.6%
Selenium	ICV	50.70	50.00	101.4%
Selenium	CCV	49.40	50.00	98.8%
Lead	ICV	106.50	100.00	106.5%
Lead	CCV	102.00	100.00	102.0%
Mercury	ICV	1.69	2.00	84.5%
Mercury	CCV	5.24	5.00	104.8%

The shaded recovery is within laboratory limits and is acceptable.

LATA/INORGANIC (METALS)
CALCULATION SPREADSHEET

MATRIX SPIKE RECOVERY (MS)

SDG: LK3706-LAS-030
LATA No.: VW403.28

Date: 13-Apr-95
Validator: M WEBB

Analyte	Sample ID	Spike Sample Result	Sample Result	Spike Added	%R
		SSR	SR	SA	
Antimony	B0D2F0	355.30	0.00	471.49	75.4%
arsenic	B0D2F0	12.80	3.22	9.44	101.4%
Lead	B0D2F0	24.77	20.41	4.72	92.4%
Thallium	B0D2F0	8.57	0.00	11.81	72.6%
Selenium	B0D2F0	2.81	0.00	2.36	119.1%
Mercury	B0D2F0	0.53	0.12	0.54	76.8%

Aluminum, calcium, iron, magnesium, potassium, and sodium were not spiked in the matrix spike.

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

PERCENT RECOVERY (LCS)

SDG: LK3706-LAS-030

Date: 13-Apr-95

LATA No.: VW403.28

Validator: M WEBB

Analyte	Observed value	True value	%R
	OLCS	ALCS	
Aluminum	3665.10	3650.00	100.4%
Arsenic	84.10	72.10	116.6%
Selenium	53.40	71.70	74.5%
Thallium	62.80	64.10	98.0%
Lead	59.00	50.90	115.9%
Mercury	35.00	32.10	109.0%

The shaded recovery is within the laboratory limits and is acceptable.

9615352 LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

RELATIVE PERCENT DIFFERENCE

SDG: LK3706-LAS-030

Date: 13-Apr-95

LATA No.: VW403.28

Validator: M WEBB

Arsenic 2-13-95

Analyte	Sample ID	Original (Sample)	Duplicate	RPD
		concentration	concentration	
Aluminum	B0D2F0	6912.43	6511.46	6.0%
Arsenic	B0D2F0	3.22	2.60	21.3%
Selenium	B0D2F0	Undetected	Undetected	NC
Thallium	B0D2F0	Undetected	Undetected	NC
Lead	B0D2F0	20.41	16.40	21.8%
Mercury	B0D2F0	0.13	0.16	23.8%

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

PERCENT DIFFERENCE (ICP SERIAL DILUTION)

SDG: LK3706-LAS-030

Date: 13-Apr-95

LATA No.: VW403.28

Validator: M WEBB

Analyte	Analyte Concentration before Dilution	Analyte Concentration after Serial Dilution	%D
Aluminum B0D2F0	29321.83	29920	2.0%

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

INORGANICS RESULTS CALCULATION, SOIL

SDG: LK3706-LAS-030

Date: 13-Apr-95

LATA No.: VW403.28

Validator: M WEBB

Analyte	Sample Number	Concentration (Cal Curve)		Run Dilution Factor	Final Volume (mL)	Weight of Sample (g)	Dry Weight Conversion (decimal)	Concentration (mg/Kg)
		CONCS	DFS					
Aluminum	B0D2B1	30.44	mg/L	1	250	1.25	0.883	6895
Selenium	B0D2B1	1.10	µg/L	1	250	1.26	0.883	nondetect
Lead	B0D2B1	42.20	µg/L	2	250	1.26	0.883	19.0
Thallium	B0D2B1	0.70	µg/L	1	250	1.26	0.883	nondetect
Arsenic	B0D2B1	14.00	µg/L	1	250	1.26	0.883	3.2
Mercury	B0D2B1	0.25	µg/L	1	100	0.20	0.883	0.14
Aluminum	B0D2B9	35.81	mg/L	1	250	1.25	0.896	7996
Selenium	B0D2B9	1.10	µg/L	1	250	1.25	0.896	nondetect
Lead	B0D2B9	96.40	µg/L	5	250	1.25	0.896	108
Thallium	B0D2B9	0.80	µg/L	1	250	1.25	0.896	nondetect
Arsenic	B0D2B9	16.60	µg/L	1	250	1.25	0.896	3.7
Mercury	B0D2B9	0.21	µg/L	1	100	0.26	0.896	0.09
Aluminum	B0D2F2	30.24	mg/L	1	250	1.24	0.838	7280
Selenium	B0D2F2	0.70	µg/L	1	250	1.26	0.838	nondetect
Lead	B0D2F2	20.50	µg/L	1	250	1.26	0.838	4.9
Thallium	B0D2F2	0.50	µg/L	1	250	1.26	0.838	nondetect
Arsenic	B0D2F2	11.40	µg/L	1	250	1.26	0.838	2.7
Mercury	B0D2F2	0.21	µg/L	1	100	0.21	0.838	0.12

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

VALIDATION LEVEL:	A	B	C	D	E
VALIDATION PROCEDURE:	<input type="checkbox"/> WHC-CM-5-3, Rev. 0		<input checked="" type="checkbox"/> WHC-SD-EN-SPP-001, Rev. 1		
PROJECT:	304 CONCRETION FACILITY CLOSURE		SDG:	LK3706-LAS-030	
VALIDATOR:	A FREIER <i>MJH</i>	LATA NO:	VW403.28	DATE:	6-Apr-95
REVIEWER:	M WEBB <i>MWS</i>	LAB:	LAS	CASE:	N/A
SAF NO:	94-402	QAPP NO:	N/A	SAP NO:	WHC-SD-EN-AP-177
ANALYSES REQUESTED					
<input checked="" type="checkbox"/> Total Uranium LAL-91-0168					
SAMPLE NO.	MATRIX	COMMENTS:			
B0D2B1 B0D2B3	SOLID				
B0D2B5 B0D2B8					
B0D2B9 B0D2F0					
B0D2F1 B0D2F2					
B0D2F3 B0D2F4					
B0D2F5 B0D2F6					
B0D2F7 B0D2F8					

- | | | | |
|--|-------------------------------------|-------------------------------------|-------------------------------------|
| 1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE | YES | NO | N/A |
| Is technical verification documentation present? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Is a case narrative present? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. HOLDING TIMES | YES | NO | N/A |
| Are sample holding times acceptable? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Are samples preserved correctly? | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

See HOLDING TIME SUMMARY form

- | | | | |
|---|-------------------------------------|--------------------------|--------------------------|
| 3. INSTRUMENT PERFORMANCE AND CALIBRATIONS | YES | NO | N/A |
| Were instruments/detectors calibrated within one year of sample analysis? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Are initial calibrations acceptable? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Are standards NIST traceable? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Are standards acceptable? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Comments:

**SEALAB 7 - LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

4. CONTINUING CALIBRATION

Background checked at proper frequency?

YES	NO	N/A
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Background check acceptable?

Efficiency checked at proper frequency?

Efficiency check acceptable?

Calibration check standards NIST traceable?

Calibration check standards acceptable?

If NO(s) are checked, see CALIBRATION DATA SUMMARY form

5. BLANKS

Were method blanks analyzed?

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are the method blanks free of analytes?

Were method blank results acceptable?

Validation calculation/transcription checks were performed and are acceptable.

If NO(s) are checked, see BLANK DATA SUMMARY form

6. ACCURACY

Were spike samples analyzed at the proper frequency?

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are all spike sample recoveries acceptable?

Were laboratory control standards (LCS) analyzed at the proper frequency?

Are all LCS recoveries acceptable?

Was a tracer/chemical carrier added?

Was the tracer/chemical carrier recovery acceptable?

Are standard sources traceable?

Are standards acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see ACCURACY DATA SUMMARY form

7. PRECISION

Were laboratory duplicates analyzed at the proper frequency?

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are all duplicate RPD values acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see PRECISION DATA SUMMARY form

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

8. FIELD QC SAMPLES

- Were field QC samples (field/trip blanks, duplicates, splits, performance audit) identified?
- Are field/trip blank results acceptable? (see Blank Data Summary form)
- Are field duplicate RPD values acceptable? (see Field QC calculations)
- Are field split RPD values acceptable? (see Field QC calculations)
- Are performance audit sample results acceptable?

Comments: _____

9. REPORTED RESULTS AND DETECTION LIMITS

- Are results reported for all requested analyses?
- Are all results supported in the raw data?
- Are results calculated properly?
- Do MDAs meet the RDLs?
- Validation calculation checks were performed and are acceptable.

Comments: The raw data (pgs. 24 - 28) included in this package is out of order. This makes it difficult to locate and examine the appropriate sample results.

VALIDATION SUMMARY

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

HOLDING TIME SUMMARY

SDG:	LK3706-LAS-030		VALIDATOR: A FREIER					DATE: 06-Apr-95		
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER: M WEBB					LATA NO.: VW403.28		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2B1	SOLID	Total Uranium	23-Jan-95	N/A	27-Feb-95	N/A	N/A	35	180	NONE
B0D2B3	SOLID	Total Uranium	23-Jan-95	N/A	27-Feb-95	N/A	N/A	35	180	NONE
B0D2B5	SOLID	Total Uranium	25-Jan-95	N/A	27-Feb-95	N/A	N/A	33	180	NONE
B0D2B6	SOLID	Total Uranium	25-Jan-95	N/A	27-Feb-95	N/A	N/A	33	180	NONE
B0D2B9	SOLID	Total Uranium	25-Jan-95	N/A	27-Feb-95	N/A	N/A	33	180	NONE
B0D2F0	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F1	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F2	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F3	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F4	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F5	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F6	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F7	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE
B0D2F8	SOLID	Total Uranium	19-Jan-95	N/A	27-Feb-95	N/A	N/A	39	180	NONE

LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

MATRIX SPIKE RECOVERY (MS)

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: A FREIER

Analyte	Sample ID	Spike Sample Result	Sample Result	Spike Added	%R
Total Uranium	B0D2F4	0.259	0.081	0.20	89%

**LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET**

PERCENT RECOVERY (LCS)

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: A FREIER

Analyte	Observed value	True value	%R
Total Uranium	95.06	100.00	95%

LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

RELATIVE PERCENT DIFFERENCE

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: A FREIER

Analyte	Sample ID	Original (Sample) concentration	Duplicate concentration	RPD
Total Uranium	B0D2F4	0.081	0.09	10%

LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

MINIMUM DETECTABLE ACTIVITY (MDA)

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: A FREIER

Analyte	Sample ID	Std Dev of bkgmd	Dilution	RDL	MDA
Total Uranium	B0D2F4	0.025	0.02	1.00	0.0058

LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

RESULTS CALCULATION TOTAL URANIUM BY KPA

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: A FREIER

Analyte	Initial sample reading	Dilution factor	Result
<u>B0D2F0</u>	<u>13.19</u>	<u>0.45</u>	<u>6.00</u>

05/14/95 LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
VALIDATION PROCEDURE:	<input type="checkbox"/> WHC-CM-5-3, Rev. 0		<input checked="" type="checkbox"/> WHC-SD-EN-SPP-002, Rev. 2		
PROJECT:	304 CONCRETION FACILITY CLOSURE		SDG:	LK3706-LAS-030	
VALIDATOR:	B COWAN <i>WC</i>	LATA NO:	VW403.28	DATE:	6-Apr-95
REVIEWER:	M WEBB <i>mn</i>	LAB:	LAS	CASE:	N/A
SAF NO:	94-402	QAPP NO:	N/A	SAP NO:	WHC-SD-EN-AP-177
ANALYSES REQUESTED					
<input checked="" type="checkbox"/> VOLATILES SW-846	<input checked="" type="checkbox"/> VOLATILES SW-846	COMMENTS:			
METHOD 8240	METHOD 8260				
MATRIX: SOLIDS	MATRIX: SOLIDS				
SAMPLE NOS: B0D290 B0D291 B0D292 B0D293 B0D294 B0D295 B0D296 B0D297 B0D298 B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9	B0D2B1 B0D2B3 B0D2B5 B0D2B8 B0D2B9				

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

YES NO N/A

Is technical verification documentation present?

Is a case narrative present?

2. HOLDING TIMES

YES NO N/A

Are sample holding times acceptable?

See HOLDING TIME SUMMARY form

3. INSTRUMENT TUNING/PERFORMANCE AND CALIBRATIONS

YES NO N/A

Is the GC/MS tuning/performance check acceptable?

Were initial calibrations performed on all instruments at the proper frequency?

Are initial calibrations acceptable?

Were continuing calibrations performed on all instruments at the proper frequency?

Are continuing calibrations acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see CALIBRATION DATA SUMMARY form

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

Are continuing calibrations acceptable?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see CALIBRATION DATA SUMMARY form

4. BLANKS

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Were laboratory blanks analyzed?

Are laboratory blank results acceptable?

If NO(s) are checked, see BLANK AND SAMPLE DATA SUMMARY form

5. ACCURACY

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Were surrogates/System Monitoring Compounds analyzed at the proper frequency?

Are all surrogate/System Monitoring Compound recoveries acceptable?

Were spike samples (MS/MSD) analyzed at the proper frequency?

Are all spike sample (MS/MSD) recoveries acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see ACCURACY DATA SUMMARY form

6. PRECISION

YES	NO	N/A
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Were MS/MSDs analyzed?

Are all MS/MSD RPD values acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see PRECISION DATA SUMMARY form

7. FIELD QC SAMPLES

YES	NO	N/A
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Were field QC samples (field/trip blanks, duplicates, splits, performance audit) identified?

Are field/trip blank results acceptable? (see Blank Data Summary form)

Are field duplicate RPD values acceptable? (see Field QC calculations)

Are field split RPD values acceptable? (see Field QC calculations)

Are performance audit sample results acceptable?

Comments:

DATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST

Are all internal standard retention times acceptable?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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9. COMPOUND IDENTIFICATION AND QUANTITATION

Is compound identification acceptable?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Is compound quantitation acceptable?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Are all TICs properly identified and coded?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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10. REPORTED RESULTS AND QUANTITATION LIMITS

Are results reported for all requested analyses?

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
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Are all results supported in the raw data?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
-------------------------------------	--------------------------	--------------------------

Do results meet the CRQLs?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Validation calculation checks were performed and are acceptable.

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Comments: The analysis of ethyl acetate was requested on the Chain-of-Custody as part of 8240.

According to the DSI on page 200 of this report, ethyl acetate was "looked for" as a TIC.

VALIDATION SUMMARY

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

HOLDING TIME SUMMARY

SDG: LK3706-LAS-030			VALIDATOR: B COWAN						DATE: 06-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: M WEBB						LATA NO.: VW403.28	
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2B1	SOLIDS	VOAs by 8260	23-Jan-95	N/A	30-Jan-95	N/A	N/A	7	14	NONE
B0D2B3	SOLIDS	VOAs by 8260	23-Jan-95	N/A	31-Jan-95	N/A	N/A	8	14	NONE
B0D2B5	SOLIDS	VOAs by 8260	25-Jan-95	N/A	3-Feb-95	N/A	N/A	9	14	NONE
B0D2B8	SOLIDS	VOAs by 8260	25-Jan-95	N/A	3-Feb-95	N/A	N/A	9	14	NONE
B0D2B9	SOLIDS	VOAs by 8260	25-Jan-95	N/A	8-Feb-95	N/A	N/A	14	14	NONE
B0D2B1	SOLIDS	VOAs by 8240	23-Jan-95	N/A	6-Feb-95	N/A	N/A	14	14	NONE
B0D2B3	SOLIDS	VOAs by 8240	23-Jan-95	N/A	3-Feb-95	N/A	N/A	11	14	NONE
B0D2B5	SOLIDS	VOAs by 8240	25-Jan-95	N/A	8-Feb-95	N/A	N/A	14	14	NONE
B0D2B8	SOLIDS	VOAs by 8240	25-Jan-95	N/A	8-Feb-95	N/A	N/A	14	14	NONE
B0D2B9	SOLIDS	VOAs by 8240	25-Jan-95	N/A	3-Feb-95	N/A	N/A	9	14	NONE

20328GMS

LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST

HOLDING TIME SUMMARY

SDG:	LK3706-LAS-030		VALIDATOR: B COWAN						DATE:	06-Apr-95	
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER: M WEBB						LATA NO.: VW403.28		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q	
B0D290	SOLIDS	VOAs by 8260	19-Jan-95	N/A	25-Jan-95	N/A	N/A	6	14	NONE	
B0D291	SOLIDS	VOAs by 8260	19-Jan-95	N/A	25-Jan-95	N/A	N/A	6	14	NONE	
B0D292	SOLIDS	VOAs by 8260	19-Jan-95	N/A	27-Jan-95	N/A	N/A	8	14	NONE	
B0D293	SOLIDS	VOAs by 8260	19-Jan-95	N/A	27-Jan-95	N/A	N/A	8	14	NONE	
B0D293RE	SOLIDS	VOAs by 8260	19-Jan-95	N/A	28-Jan-95	N/A	N/A	9	14	NONE	
B0D294	SOLIDS	VOAs by 8260	19-Jan-95	N/A	25-Jan-95	N/A	N/A	6	14	NONE	
B0D294RE	SOLIDS	VOAs by 8260	19-Jan-95	N/A	28-Jan-95	N/A	N/A	9	14	NONE	
B0D295	SOLIDS	VOAs by 8260	19-Jan-95	N/A	25-Jan-95	N/A	N/A	6	14	NONE	
B0D296	SOLIDS	VOAs by 8260	19-Jan-95	N/A	25-Jan-95	N/A	N/A	6	14	NONE	
B0D297	SOLIDS	VOAs by 8260	19-Jan-95	N/A	25-Jan-95	N/A	N/A	6	14	NONE	
B0D298	SOLIDS	VOAs by 8260	19-Jan-95	N/A	25-Jan-95	N/A	N/A	6	14	NONE	
B0D290	SOLIDS	VOAs by 8240	19-Jan-95	N/A	2-Feb-95	N/A	N/A	14	14	NONE	
B0D291	SOLIDS	VOAs by 8240	19-Jan-95	N/A	1-Feb-95	N/A	N/A	13	14	NONE	
B0D292	SOLIDS	VOAs by 8240	19-Jan-95	N/A	2-Feb-95	N/A	N/A	14	14	NONE	
B0D293	SOLIDS	VOAs by 8240	19-Jan-95	N/A	2-Feb-95	N/A	N/A	14	14	NONE	
B0D294	SOLIDS	VOAs by 8240	19-Jan-95	N/A	2-Feb-95	N/A	N/A	14	14	NONE	
B0D295	SOLIDS	VOAs by 8240	19-Jan-95	N/A	1-Feb-95	N/A	N/A	13	14	NONE	
B0D296	SOLIDS	VOAs by 8240	19-Jan-95	N/A	2-Feb-95	N/A	N/A	14	14	NONE	
B0D297	SOLIDS	VOAs by 8240	19-Jan-95	N/A	2-Feb-95	N/A	N/A	14	14	NONE	
B0D298	SOLIDS	VOAs by 8240	19-Jan-95	N/A	2-Feb-95	N/A	N/A	14	14	NONE	

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

BLANK DATA SUMMARY

SDG: LK3706-LAS-030			VALIDATOR: B COWAN					DATE: 06-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: M WEBB					LATA NO.: VW403.28	
BLANK ID	ANALYTE	RESULT	LAB Q	RT	UNITS	5X RESULT	10X RESULT	SAMPLES AFFECTED	VAL Q
19196MB	Acetone by 8240	9.4	N/A	N/A	µg/Kg	N/A	94	B0D2B3	U
19199MB	Acetone by 8240	16	N/A	N/A	µg/Kg	N/A	160	B0D2B5	U
18460MB	Acetone by 8260	16	N/A	N/A	µg/Kg	N/A	160	B0D2B1	U
18460MB	Acetone by 8260	16	N/A	N/A	µg/Kg	N/A	160	B0D296	U

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	Blank	LAL Sample ID:	18460MB
Date Collected:	N/A	Date Received:	N/A
Date Analyzed:	30-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	013095-8260-J1
Percent Moisture:	N/A	Preparation Dilution:	1.00

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	88	70-121
Toluene-d8	99	81-117
Bromofluorobenzene	91	74-121

CONSTITUENT	CAS NO.	RESULT UG/KG	PRACTICAL QUANTITATION LIMIT UG/KG	DATA QUALIFIER(S)
Chloromethane	74-87-3	<5.0	5.0	
Vinyl Chloride	75-01-4	<5.0	5.0	
Bromomethane	74-83-9	<5.0	5.0	
Chloroethane	75-00-3	<5.0	5.0	
Trichlorofluoromethane	75-69-4	<5.0	5.0	
Acetone	67-64-1	16.	10.	
1,1-Dichloroethene	75-35-4	<5.0	5.0	
Carbon Disulfide	75-15-0	<5.0	5.0	
Methylene Chloride	75-09-2	<5.0	5.0	
trans-1,2-Dichloroethene	156-50-5	<5.0	5.0	
Vinyl Acetate	108-05-4	<10.	10.	
1,1-Dichloroethane	75-34-3	<5.0	5.0	
2-Butanone	78-93-3	<10.	10.	
cis-1,2-Dichloroethene	156-59-2	<5.0	5.0	
Chloroform	67-66-3	<5.0	5.0	
1,1,1-Trichloroethane	71-55-6	1.4	5.0	J
Carbon tetrachloride	56-23-5	<5.0	5.0	
1,2-Dichloroethane	107-06-2	<5.0	5.0	
Benzene	71-43-2	<5.0	5.0	
Trichloroethene	79-01-6	<5.0	5.0	
1,2-Dichloropropane	78-87-5	<5.0	5.0	
Bromodichloromethane	75-27-4	<5.0	5.0	
4-Methyl-2-Pentanone	108-10-1	<10.	10.	
cis-1,3-Dichloropropene	10061-01-5	<5.0	5.0	
Toluene	108-88-3	<5.0	5.0	
trans-1,3-Dichloropropene	10061-02-6	<5.0	5.0	
1,1,2-Trichloroethane	79-00-5	<5.0	5.0	
Tetrachloroethene	127-18-4	<5.0	5.0	
Dibromochloromethane	124-48-1	<5.0	5.0	
Chlorobenzene	108-90-7	<5.0	5.0	
Ethylbenzene	100-41-4	<5.0	5.0	
m,p-Xylene	1330-20-7	<5.0	5.0	
o-Xylene	95-47-6	<5.0	5.0	
Styrene	100-42-5	<5.0	5.0	
Bromoform	75-25-2	<5.0	5.0	
1,1,2,2-Tetrachloroethane	79-34-5	<5.0	5.0	
1,3-Dichlorobenzene	541-73-1	<5.0	5.0	
1,4-Dichlorobenzene	106-46-7	<5.0	5.0	
1,2-Dichlorobenzene	95-50-1	<5.0	5.0	

4-6-95
(wsg)

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: -Method Blank
Date Collected: N/A
Date Analyzed: 02-FEB-95
Matrix: Soil
Percent Moisture: N/A

LAL Sample ID: 19196MB
Date Received: N/A
Analytical Dilution: 1
Analytical Batch ID: 020295-8240-E2
Preparation Dilution: 0.996

Reference Standard QC Data (%)		QC Limits
1,2-Dichloroethane-d4	101	70-121
Toluene-d8	112	81-117
Bromofluorobenzene	92	74-121

CAS REG.	NAME	PPM	PPM	PPM

Chloromethane	74-87-3	<5.0	5.0
Vinyl Chloride	75-01-4	<5.0	5.0
Bromomethane	74-83-9	<5.0	5.0
Chloroethane	75-00-3	<5.0	5.0
Trichlorofluoromethane	75-69-4	<5.0	5.0
Acetone	67-64-1	9.4	10.
1,1-Dichloroethene	75-35-4	<5.0	5.0
Carbon Disulfide	75-15-0	<5.0	5.0
Methylene Chloride	75-09-2	<5.0	5.0
Vinyl Acetate	108-05-4	<10.	10.
1,1-Dichloroethane	75-34-3	<5.0	5.0
2-Butanone	78-93-3	<10.	10.
Chloroform	67-66-3	<5.0	5.0
2-Hexanone	591-78-6	<5.0	5.0
1,1,1-Trichloroethane	71-55-6	<5.0	5.0
Carbon tetrachloride	56-23-5	<5.0	5.0
1,2-Dichloroethane	107-06-2	<5.0	5.0
Benzene	71-43-2	<5.0	5.0
Trichloroethene	79-01-6	<5.0	5.0
1,2-Dichloropropane	78-87-5	<5.0	5.0
Bromodichloromethane	75-27-4	<5.0	5.0
2-Chloroethylvinylether	110-75-8	<20.	20.
4-Methyl-2-Pentanone	108-10-1	<10.	10.
cis-1,3-Dichloropropene	10061-01-5	<5.0	5.0
Toluene	108-88-3	<5.0	5.0
trans-1,3-Dichloropropene	10061-02-6	<5.0	5.0
1,1,2-Trichloroethane	79-00-5	<5.0	5.0
Tetrachloroethane	127-18-4	<5.0	5.0
Dibromochloromethane	124-48-1	<5.0	5.0
Chlorobenzene	108-90-7	<5.0	5.0
Ethylbenzene	100-41-4	<5.0	5.0
m,p-Xylene	1330-20-7	<5.0	5.0
o-Xylene	95-47-6	<5.0	5.0
Styrene	100-42-5	<5.0	5.0
Bromoform	75-25-2	<5.0	5.0
1,1,2,2-Tetrachloroethane	79-34-5	<5.0	5.0
1,3-Dichlorobenzene	541-73-1	<5.0	5.0
1,4-Dichlorobenzene	106-46-7	<5.0	5.0
1,2-Dichlorobenzene	95-50-1	<5.0	5.0

Associated Sample 800283

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	Method Blank	LAL Sample ID:	19199MB
Date Collected:	N/A	Date Received:	N/A
Date Analyzed:	08-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020895-8240-E2
Percent Moisture:	N/A	Preparation Dilution:	0.992

SUREGAS® RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	88	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	89	74-121

CONSTITUENT	CAS NO.	RESULT	DETECTION LIMIT	DATA
		ug/kg	ug/kg	CONC (ug/kg)
Chloromethane	74-87-3	<5.0	5.0	
Vinyl Chloride	75-01-4	<5.0	5.0	
Bromomethane	74-83-9	<5.0	5.0	
Chloroethane	75-00-3	<5.0	5.0	
Trichlorofluoromethane	75-69-4	<5.0	5.0	
Acetone	67-64-1	16.	9.9	
1,1-Dichloroethene	75-35-4	<5.0	5.0	
Carbon Disulfide	75-15-0	<5.0	5.0	
Methylene Chloride	75-09-2	<5.0	5.0	
Vinyl Acetate	108-05-4	<9.9	9.9	
1,1-Dichloroethane	75-34-3	<5.0	5.0	
2-Butanone	78-93-3	<9.9	9.9	
Chloroform	67-66-3	<5.0	5.0	
2-Hexanone	591-78-6	<5.0	5.0	
1,1,1-Trichloroethane	71-55-6	<5.0	5.0	
Carbon tetrachloride	56-23-5	<5.0	5.0	
1,2-Dichloroethane	107-06-2	<5.0	5.0	
Benzene	71-43-2	<5.0	5.0	
Trichloroethene	79-01-6	<5.0	5.0	
1,2-Dichloropropane	78-87-5	<5.0	5.0	
Bromodichloromethane	75-27-4	<5.0	5.0	
2-Chloroethylvinylether	110-75-8	<20.	20.	
4-Methyl-2-Pentanone	108-10-1	<9.9	9.9	
cis-1,3-Dichloropropene	10061-01-5	<5.0	5.0	
Toluene	108-88-3	<5.0	5.0	
trans-1,3-Dichloropropene	10061-02-6	<5.0	5.0	
1,1,2-Trichloroethane	79-00-5	<5.0	5.0	
Tetrachloroethene	127-18-4	<5.0	5.0	
Dibromochloromethane	124-48-1	<5.0	5.0	
Chlorobenzene	108-90-7	<5.0	5.0	
Ethylbenzene	100-41-4	<5.0	5.0	
m,p-Xylene	1330-20-7	<5.0	5.0	
o-Xylene	95-47-6	<5.0	5.0	
Styrene	100-42-5	<5.0	5.0	
Bromoform	75-25-2	<5.0	5.0	
1,1,2,2-Tetrachloroethane	79-34-5	<5.0	5.0	
1,3-Dichlorobenzene	541-73-1	<5.0	5.0	
1,4-Dichlorobenzene	106-46-7	<5.0	5.0	
1,2-Dichlorobenzene	95-50-1	<5.0	5.0	

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Assured Sample B002 P5

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST
ACCURACY DATA SUMMARY**

SDG: LK3706-LAS-030		VALIDATOR: B COWAN			DATE: 06-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE		REVIEWER: M WEBB			LATA NO.: VW403.28		
					PERCENT RECOVERY (%R)		
HEIS-SN	ANALYSIS	CONSTITUENT	Matrix Spike	Matrix Spike Duplicate	Surrogate/ System Monitoring Compounds	SAMPLES AFFECTED	VAL Q
B0D2B3	8240 VOA Matrix Spike ^{1,2}	Trichloroethene	73.0%	71.0%		B0D2B3	UJ
B0D298	8240 VOA Matrix Spike ^{1,2}	Trichloroethene	70.0%	70.0%		B0D290, B0D292 B0D293, B0D294 B0D296, B0D297 B0D298	J/UJ
B0D2B3	8240 VOA Surrogate Spike ³	Toluene - d8			121.0%	B0D2B3	NONE
B0D293	8260 VOA Surrogate Spike ³	1,2-Dichloroethane-d4			124.0%	B0D293	NONE
B0D293	8260 VOA Surrogate Spike ³	1,2-Dichloroethane-d4			124.0%	B0D293	NONE
B0D293-RE	8260 VOA Surrogate Spike ³	1,2-Dichloroethane-d4			126.0%	B0D293	NONE
B0D294	8260 VOA Surrogate Spike ³	1,2-Dichloroethane-d4			128.0%	B0D294	NONE
B0D294-RE	8260 VOA Surrogate Spike ³	1,2-Dichloroethane-d4			127.0%	B0D294	NONE

Note 1: The laboratory case narrative states that matrix spikes for 8240/8260 were performed on a soil matrix. Although the spiking of a solid matrix would have been more technically correct, the situation does not warrant the qualification of data.

Note 2: The compounds associated with trichloroethene are: 1,1,1-Trichlorethane; Carbon Tetrachloride; Bromodichloromethane; Trichloroethene; 1,1,2-Trichloroethane; Tetrachloroethene; and 1,1,2,2-Tetrachloroethane. Each of these compounds was qualified UJ for unacceptable matrix spike recovery.

Note 3: Though surrogate recoveries for samples B0D2B3, B0D293, and B0D294 were out of the upper control limits, no qualifiers were assigned since all results were non-detects. It should also be noted that the laboratory narrative did not mention that the 8260 VOA surrogate recoveries were out of control limits.

LOCKHEED ANALYTICAL SERVICES

MATRIX SPIKE DUPLICATE DATA SUMMARY

GC/MS FOR VOLATILE ORGANICS

8240 VOLATILES

Client Sample ID: B002B3
Date Collected: 23-JAN-95
Date Analyzed: 03-FEB-95
Matrix: Soil
Percent Moisture: 21.49

LAL Sample ID: 19196MSD
Date Received: 27-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020295-8240-E2
Preparation Dilution: 0.994

		QC Limits	
1,2-Dichloroethane-d4	87	70-121	
Toluene-d8	111	81-117	
Bromofluorobenzene	78	74-121	

1,1-Dichloroethene	63.3	117	184	46*	22	1-230	
Benzene	63.3	70.8	112	4	21	41-168	
Trichloroethene	63.3	45.2	71*	3	24	73-137	
Toluene	63.3	65.0	103	2	21	51-156	
Chlorobenzene	63.3	64.4	102	4	21	41-159	

Associated Sample: B002B3

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LOCKHEED ANALYTICAL SERVICES

MATRIX SPIKE DATA SUMMARY
GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:..	BOD298	LAL Sample ID:	19195MS
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	02-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020195-8240-E2
Percent Moisture:	11.42	Preparation Dilution:	1.00

		QC Limits	
1, 2-Dichloroethane-d4	95	70-121	
Toluene-d8	103	81-117	
Bromofluorobenzene	84	74-121	

Concentration	Actual	Calibration Factor	Concentration	Actual	Calibration Factor	QC Limit
1,1-Dichloroethene	56.4	0.000	59.9	106	1-230	
Benzene	56.4	0.000	64.8	115	41-148	
Trichloroethene	56.4	0.000	39.7	70*	75-137	
Toluene	56.4	0.000	51.9	91	51-150	
Chlorobenzene	56.4	0.000	55.1	98	41-159	

47-95 (NSC)

Associated Samples : BOD290, 292, 293, 294, 296, 297, 298

LJ2772840 HAN

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LOCKHEED ANALYTICAL SERVICESMATRIX SPIKE DUPLICATE DATA SUMMARY
GC/MS FOR VOLATILE ORGANICS
8240 VOLATILESClient Sample ID: BOD298
Date Collected: 19-JAN-95
Date Analyzed: 02-FEB-95
Matrix: Soil
Percent Moisture: 11.42LAL Sample ID: 19195MSD
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 020195-8240-E2
Preparation Dilution: 1.00

		QC Limits
1,2-Dichloroethane-d4	95	70-121
Toluene-d8	109	81-117
Bromofluorobenzene	88	74-121

Constituent	Spike Added ug/lm	MSD Concentration ug/lm	Recovery	RPD	RPD	QC Limits
1,1-Dichloroethene	56.4	73.8	131	21	22	1-230
Benzene	56.4	67.5	120	4	21	41-148
Trichloroethene	56.4	39.4	70*	1	24	75-137
Toluene	56.4	54.9	97	6	21	51-150
Chlorobenzene	56.4	59.2	105	7	21	41-159

4-7-95 (WJC)

LOCKHEED ANALYTICAL SERVICES

MATRIX SPIKE DATA SUMMARY
GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: E-BOD2B3

Date Collected: 23-JAN-95

Date Analyzed: 03-FEB-95

Matrix: Soil

Percent Moisture: 21.49

LAL Sample ID: 19196MS

Date Received: 27-JAN-95

Analytical Dilution: 1

Analytical Batch ID: 020295-8240-E2

Preparation Dilution: 0.992

		QC Limits
1, 2-Dichloroethane-d4	108	70-121
Toluene-d8	121	81-117
Bromofluorobenzene	99	74-121

Constituent	Calcd.	Found	Calcd.	Found	Calcd.	Found
1,1-Dichloroethene	63.2	0.000	73.0	116	1-230	
Benzene	63.2	0.000	73.6	116	41-148	
Trichloroethene	63.2	0.000	46.3	73*	75-137	
Toluene	63.2	0.000	63.8	101	51-150	
Chlorobenzene	63.2	0.000	66.9	106	41-150	



4-7-95 WOR

Associated Samples: BOD2B3

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	B0D293	LAL Sample ID:	L3706-22
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	27-JAN-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	012795-8260-E1
Percent Moisture:	10.13	Preparation Dilution:	0.994

SPECIALLY RECORDED		QC Limits
1,2-Dichloroethane-d4	124 *	70-121
Toluene-d8	101	81-117
Bromofluorobenzene	97	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
trans-1,2-Dichloroethene	156-50-5	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.5	5.5	
Chloroform	67-66-3	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5	5.5	
Carbon tetrachloride	56-23-5	<5.5	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5	5.5	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5	5.5	
Tetrachloroethene	127-18-4	<5.5	5.5	
Dibromochloromethane	124-48-1	<5.5	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

4/7/95 (WJC)

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD293	LAL Sample ID:	L3706-22-RE
Date Collected:	19-JAN-95	Date Received:	25-JAN-95
Date Analyzed:	28-JAN-95	Analytical Dilution:	1
Matrix:	SolidWaste	Analytical Batch ID:	012895-8260-E1
Percent Moisture:	10.13	Preparation Dilution:	0.986

SOLVENTS/STANDARDS		QC Limits
1,2-Dichloroethane-d4	126 *	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	104	74-121

CONSTITUENT	CAS NO.	PRESUMED ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUANTIFIER(s)
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
trans-1,2-Dichloroethene	156-50-5	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.5	5.5	
Chloroform	67-66-3	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5	5.5	
Carbon tetrachloride	56-23-5	<5.5	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5	5.5	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5	5.5	
Tetrachloroethene	127-18-4	<5.5	5.5	
Dibromochloromethane	124-48-1	<5.5	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

4-2-95
MBC

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: B0D294
Date Collected: 19-JAN-95
Date Analyzed: 27-JAN-95
Matrix: Soil
Percent Moisture: 10.35

LAL Sample ID: L3706-23
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 012795-8260-E1
Preparation Dilution: 0.973

SURROGATE DISCOVERY		QC Limits
1,2-Dichloroethane-d4	128 *	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	102	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4	
Chloroform	67-66-3	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
c-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: BOD294
Date Collected: 19-JAN-95
Date Analyzed: 28-JAN-95
Matrix: SolidWaste
Percent Moisture: 10.35

LAL Sample ID: L3706-23-RE
Date Received: 25-JAN-95
Analytical Dilution: 1
Analytical Batch ID: 012895-8260-E1
Preparation Dilution: 0.994

STANDARD RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	127 *	70-121
Toluene-d8	106	81-117
Bromofluorobenzene	101	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(S)
Chloromethane	74-87-3	<5.5	5.5	
Vinyl Chloride	75-01-4	<5.5	5.5	
Bromomethane	74-83-9	<5.5	5.5	
Chloroethane	75-00-3	<5.5	5.5	
Trichlorofluoromethane	75-69-4	<5.5	5.5	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.5	5.5	
Carbon Disulfide	75-15-0	<5.5	5.5	
Methylene Chloride	75-09-2	<5.5	5.5	
trans-1,2-Dichloroethene	156-50-5	<5.5	5.5	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.5	5.5	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.5	5.5	
Chloroform	67-66-3	<5.5	5.5	
1,1,1-Trichloroethane	71-55-6	<5.5	5.5	
Carbon tetrachloride	56-23-5	<5.5	5.5	
1,2-Dichloroethane	107-06-2	<5.5	5.5	
Benzene	71-43-2	<5.5	5.5	
Trichloroethene	79-01-6	<5.5	5.5	
1,2-Dichloropropane	78-87-5	<5.5	5.5	
Bromodichloromethane	75-27-4	<5.5	5.5	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.5	5.5	
Toluene	108-88-3	<5.5	5.5	
trans-1,3-Dichloropropene	10061-02-6	<5.5	5.5	
1,1,2-Trichloroethane	79-00-5	<5.5	5.5	
Tetrachloroethene	127-18-4	<5.5	5.5	
Dibromochloromethane	124-48-1	<5.5	5.5	
Chlorobenzene	108-90-7	<5.5	5.5	
Ethylbenzene	100-41-4	<5.5	5.5	
m,p-Xylene	1330-20-7	<5.5	5.5	
o-Xylene	95-47-6	<5.5	5.5	
Styrene	100-42-5	<5.5	5.5	
Bromoform	75-25-2	<5.5	5.5	
1,1,2,2-Tetrachloroethane	79-34-5	<5.5	5.5	
1,3-Dichlorobenzene	541-73-1	<5.5	5.5	
1,4-Dichlorobenzene	106-46-7	<5.5	5.5	
1,2-Dichlorobenzene	95-50-1	<5.5	5.5	

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**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

PRECISION DATA SUMMARY

SDG: LK3706-LAS-030		VALIDATOR: B COWAN					DATE: 06-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE		REVIEWER: M WEBB					LATA NO.: WW403.28	
HEIS-SN	CONSTITUENT	LAB Q	UNITS	SPIKE CONC	5X SPIKE CONC	MS/MSD RPD	SAMPLES AFFECTED	VAL Q
B0D2B3	1,1- dichloroethene					46.0%	NONE ALL ND	NONE

Note: All compounds associated with 1,1-dichloroethene were non-detects and no qualifiers were assigned due to the unacceptable MS/MSD RPD for sample B0D2B3.

LOCKHEED ANALYTICAL SERVICES

MATRIX SPIKE DUPLICATE DATA SUMMARY

GC/MS FOR VOLATILE ORGANICS

8240 VOLATILES

Client Sample ID: BOD2B3
 Date Collected: 23-JAN-95
 Date Analyzed: 03-FEB-95
 Matrix: Soil
 Percent Moisture: 21.49

LAL Sample ID: 19196MSD
 Date Received: 27-JAN-95
 Analytical Dilution: 1
 Analytical Batch ID: 020295-8240-E2
 Preparation Dilution: 0.994

Sample ID: BOD2B3		QC Limits
1,2-Dichloroethane-d4	87	70-121
Toluene-d8	111	81-117
Bromofluorobenzene	78	74-121

Compound	Conc. (ppm)						
1,1-Dichloroethene	63.3	117	184	46*	22	1-230	
Benzene	63.3	70.8	112	4	21	41-148	
Trichloroethene	63.3	45.2	71*	3	24	75-137	
Toluene	63.3	65.0	103	2	21	51-156	
Chlorobenzene	63.3	64.4	102	4	21	41-159	

Associated Samples: BOD2B3

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LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: B COWAN

VOA RELATIVE RESPONSE FACTOR

Analyte	Response for Analyte of Interest	Conc. of Internal Standard	Area of Internal Standard	Conc. of Analyte of Interest	RRF
Chloromethane (8260, 20 ppb, 1/17/95)	27320	50.00	77691	20.00	0.879
Chloromethane (8240, 20 ppb, 2/7/95)	23773	50.00	74876	20.00	0.794

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: B COWAN

RELATIVE STANDARD DEVIATION

8260
1-17-95

RRF1 Analyte: Chloromethane

0.87912

1.55884

MEAN

0.82649

1.009

STDEV

0.3086

RSD

30.6

0.87535

0.90588

RELATIVE STANDARD DEVIATION

8240
2-7-95

RRF2 Analyte: Chloromethane

0.79375

0.89939

1.0259

MEAN

0.887

STDEV

0.0917

RSD

10.3

0.8146

0.90351

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: B COWAN

VOA PERCENT DIFFERENCE

Analyte	Initial Calibration Average RRF	Continuing Calibration Average RRF	%D
Chloromethane (8260, 50 ppb, 1/17/95)	1.00914	0.66752	33.85%
Chloromethane (8240, 50 ppb, 2/7/95)	0.88743	0.83639	5.75%

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: B COWAN

VOA SURROGATE RECOVERY

Analyte	surrogate result	surrogate added	%R
Toluene-d8 (8260, B0D2B5)	52.01	50.00	104%
Toluene-d8 (8240, B0D2B5)	50.08	50.00	100%

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

MATRIX SPIKE RECOVERY (MS/MSD)

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: B COWAN

Analyte	Sample ID	MS Result	MSD Result	Sample Result	Spike Added	MS%R	MSD%R
Benzene (8260)	B0D2B5	59.4	58.0	0.0	54.3	109%	107%
Benzene (8240)	B0D2B9	74.6	70.9	0.0	55.7	134%	127%

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

RELATIVE PERCENT DIFFERENCE

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: B COWAN

Analyte	Sample ID	MS %R	MSD %R	RPD
Benzene (8260)	B0D2B5	109.4%	106.8%	2%
Benzene (8240)	B0D2B9	133.9%	127.3%	5%

**LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET**

RESULTS CALCULATIONS FOR VOA SOLID SAMPLES (Low Level)

SDG: LK3706-LAS-030

Date: 6-Apr-95

LATA No.: VW403.28

Validator: B COWAN

<u>Analyte</u>	<u>Area of the Quant Ion for the Analyte of Interest</u>	<u>Area of the Quant Ion for the Internal Standard</u>	<u>Amount of Internal Standard added (ng)</u>	<u>Relative Response Factor</u>	<u>Weight of sample added (g)</u>	<u>Dry Weight Conversion (decimal)</u>	<u>Conc (µg/Kg)</u>
Benzene (8260, 2B5MS)	995741	105106	50.00	1.73156	5.00	0.921	59.4
Benzene (8240, 2B9MS)	2558129	278696	50.00	1.37015	5.01	0.896	74.6

Laboratory Case Narratives

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LOCKHEED ANALYTICAL SERVICES

CASE NARRATIVE INORGANIC ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

- Fourteen soil samples were logged in as projects L3706, L3723 and L3748 for total metals analysis. The samples were prepared and analyzed as Batch 125WH2 for selected analytes as requested on the chain of custody. Sample BOD2F0 (L3607-1) was used for matrix spike, duplicate, post-digestion spike and serial dilution analyses. All flags due to the performance of the above-mentioned QC sample are also associated with every sample digested with this batch.

Holding Time Requirements

- All samples were analyzed within the method-specific holding times.

Method Blanks

- The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

All Internal Quality Control were within acceptance limits with the following exceptions:

- The matrix spike recovered outside the control limits for thallium. However, the acceptable recovery of the prep blank spike for thallium indicates that the analytical system was operating correctly and that the out-of-control recovery may be attributed to matrix interferences.
- Sodium in the solid ICS recovered outside of the manufacturer's advisory limits. This is due to the fact that its true concentration in solution is below the reporting detection limit. Signals observed at this level consist primarily of noise.

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- For lead, the relative percent difference between the sample and the duplicate was out of control limit of +/- 20%. All other analytes were acceptable. All lead results are flagged with a **.
- A duplicate precision is not reported for mercury, as the procedure does not adequately address how to report the triplicate results. At the customers request, the samples were analyzed in triplicate, all solid samples submitted for this method are reported as the mean of the three values with a +/- 2 sigma error.

Sample Results

- Due to matrix interference , the following sample was analyzed via Method of Standard Addition (MSA). The sample result is flagged with an "S".

Lead BOD2B8

- The following qualifiers are reported on the basis of the techniques employed to perform the analyses:
"F" GFAA
"P" ICP-AES
"AV" Cold Vapor AA

The preparation log (form XIII) indicates one mercury digestion for each sample. However, as per the customers request, the samples were digested and analyzed in triplicates. Due to software field size limitation the duplicate and the triplicate sample do not show on this form. Please refer to the bench sheets for additional information.

Nalini Prabhakar

March 7, 1995

Prepared By

Date

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LOCKHEED
ANALYTICAL SERVICES

Log-in No.: L3706/L3723/L3748

Quotation No.: Q400000

SAF: 94-402

Document File No.: 0125512/0127512A/0202512

WHC Document Control No.: 151

SDG No.: LK3723

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**CASE NARRATIVE
RADIOCHEMICAL ANALYSES**

The routine calibration and quality control analyses performed for this batch include as applicable: instrument calibration, initial and continuing calibration verification, quench monitoring standards, instrument background analysis, method blanks, yield tracer, laboratory control samples, matrix spike samples, duplicate samples.

Holding Time Requirements

All holding time requirements were met.

Analytical Method

Total Uranium

The total uranium analysis was performed using LAL-91-SOP-0168. The sample duplicate analysis was out of limits; however, since the sample is below the MDA, the data is considered acceptable. All other QC criteria were met. Due to an anomaly of the KPA software, any sample or QC result with an activity of "0" causes a blank space to appear under the "final result" header.

Yvonne M. Jacoby
Prepared By

March 20, 1995
Date

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Analytical Method 8240 Volatiles

The associated client samples were analyzed in two analytical batches.

Analytical Batch 020295-8240-E2 (Soil Samples)

The associated samples were analyzed within holding time on February 02 and 03, 1995. All associated instrument tunes, initial and continuing calibrations were within QC criteria. Target compound Acetone was detected at less than five times (5x) the Practical Quantitation Limits (PQL) in the method blank (19196MB) but tentatively identified compounds (TICs) were not detected. All associated samples with detected Acetone as in the method blank were flagged with the qualifier "B". Surrogate recoveries were within QC limits for all associated samples analyzed except for Toluene-d8 in sample BOD2B3 (19196MS). All compound recoveries in the matrix spike (19196MS), matrix spike duplicate (19196MSD) and laboratory control sample (19196LCS) were within QC limits except for Trichloroethene in both the MS and MSD due to sample matrix interference. All relative percent differences (RPDs) between the MS and MSD recoveries were within QC limits for each compound except for 1,1-Dichloroethene. All internal standard area counts and retention times were within QC limits for all the samples. Target compound Acetone was detected in sample BOD2B3 (L3723-11) but tentatively identified compounds (TICs) were not detected.

Analytical Batch 020695-8240-E2 (Soil Samples)

The associated samples were analyzed within holding time on February 06, 1995. All associated instrument tunes, initial and continuing calibrations were within QC criteria. Target compounds and tentatively identified compounds (TICs) were not detected in the method blank (19197MB). Surrogate recoveries were within QC limits for all associated samples analyzed. All compound recoveries in the matrix spike (MS) and matrix spike duplicate (MSD) are referenced in analytical batch 020295-8240-E1. All compound recoveries in the laboratory control sample (19197LCS) were within QC limits. All internal standard area counts and retention times were within QC limits for all the samples. Target compound Acetone was detected in sample BOD2B1 (L3723-5). Tentatively identified compounds (TICs) were not detected in the associated client samples.

Lydia M. Coleman
Prepared By

March 20, 1995
Date

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Lockheed Analytical Services

Log-in No.: L3706/L3723/L3748

Quotation No.: Q400000

SAF: 94-402

Document File No.: 0125512/0127512A/0202512

WHC Document Control No.: 151

SDG No.: LK3723

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**CASE NARRATIVE
ORGANIC ANALYSES****Analytical Method 8260 Volatiles**

The associated samples were analyzed in two analytical batches.

Analytical Batch 013095-8260-J1 (Soil Samples)

The associated samples were analyzed within holding time on January 30, 1995. All associated instrument tunes, initial and continuing calibrations were within QC criteria. Target compounds Acetone and 1,1,1-Trichloroethane were detected at less than five times (5x) the Practical Quantitation Limits (PQL) in the method blank (18460MB) and two tentatively identified compounds (TICs) were also detected. All associated samples with detected target compounds and TICs as in the method blank were flagged with the qualifier "B". Surrogate recoveries were within QC limits for all associated samples analyzed. All compound recoveries in the matrix spike (MS), matrix spike duplicate (MSD) are referenced in analytical batch 013195-8260-J1. All compound recoveries in the laboratory control sample (18460LCS) were within QC limits. All internal standard area counts and retention times were within QC limits for all the samples. Target compound Acetone and one tentatively identified compound (TIC) were detected in the associated client sample analyzed.

Analytical Batch 013195-8260-J1 (Soil Samples)

The associated samples were analyzed within holding time on January 31, 1995. All associated instrument tunes, initial and continuing calibrations were within QC criteria. Target compound Acetone was detected in the method blank (18536MB) at less than five times (5x) the Practical Quantitation Limits (PQL). Tentatively identified compounds (TICs) were not detected in the method blank. All associated samples with detected Acetone as in the method blank were flagged with the qualifier "B". Surrogate recoveries were within QC limits for all associated samples analyzed. All compound recoveries in the matrix spike (18536-MS), matrix spike duplicate (18536-MSD) and laboratory control sample (18536LCS) were within QC limits. All relative percent differences (RPDs) between the MS and MSD recoveries were within QC limits for each compound. All internal standard area counts and retention times were within QC limits for all the samples. Target compounds and tentatively identified compounds (TICs) were not detected in the associated client sample analyzed.

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Chain-of-Custody Information

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Chain of Custody / Sample Analysis RequestSAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: Expansion Joint
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509) 376-1532Laboratory: Lockheed
Protocol: RCRA

C.O.C # 00871

L3723

Sample Id	Analysis	/	Analysis Parameters	/	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size
BOD2B1	ICP Metals- TAL (6010)	/		/	As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDs	None	1-23 95/10/20	500 ml
BOD2B2	ICP Metals- TAL (6010)	/		/	As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDs	None	1-23 95/10/20	500 ml
BOD2B3	TOTAL URANIUM (LAL-91-0168)	/		/		SOLIDs	NONE	1-23 95/10/20	120 ml
BOD2B4	TOTAL URANIUM (LAL-91-0168)	/		/		SOLIDs	NONE	1-23 95/10/20	120 ml
BOD2B5	VOA (SW-846 8240)	/		/	ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDs	Cool to 4 Deg C	1-23 95/10/20	250 ml
BOD2B6	VOA (SW-846 8240)	/		/	ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDs	Cool to 4 Deg C	1-23 95/10/20	250 ml
BOD2B7	VOA (SW-846 8260)	/		/		SOLIDs	Cool to 4°C	1-23 95/10/20	250 ml
BOD2B8	VOA (SW-846 8260)	/		/		SOLIDs	Cool to 4°C	1-23 95/10/20	250 ml

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D1000

Relinquished By	RJ Steffler	Received By	Shannon Spence	Date/Time:	1-23 95 0900
Relinquished By	Shannon Spence	Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	

Special Lab Instructions/Conditions

Laboratory Section:	Paula Davis	Received By:	1-22-95 19:45 AM	Date/Time	Sample Custodian	1-22-95 19:45 AM	Date/Time
Sample Disposition:	Disposed By:			Date/Time	Disposal Method:		Date/Time

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 008774

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: S EXPANSION SIGHT
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509) 376-1532Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size, ml
BOD213-3	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	123 15/11/95	500 ml at
BOD213-3	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	/	500 ml at
BOD213-3	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	123 15/11/95	120 ml at
BOD213-3	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	/	120 ml at
BOD213-3	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg C	123 15/11/95	250 ml at
BOD213-3	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	/	250 ml at
BOD213-3	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	123 15/11/95	250 ml at
BOD213-3	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	/	250 ml at

REINQUISITION

RECEIVED BY

REINQUISITION

RECEIVED BY

REINQUISITION

RECEIVED BY

REINQUISITION

RECEIVED BY

Received By R.J. Steffler Date/Time: 1-16-95 0907

Received By _____ Date/Time: _____

Special Lab Instructions/Conditions:

Laboratory Section:

Sample Disposition:

Received By: Paul Hendrix Date/Time: 1-22-95 / 9:45 am Title: Sample Custodian 1-22-95 / 9:45 am Date/Time:

Disposed By: _____ Date/Time: _____ Disposal Method: _____ Date/Time: _____

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08797

SAF #: 94-402
Date: 12/13/94Custody Form Initiator: RZ-STEFFLER SCS 1-25 75
KJ YoungProject Designation: 304 CONCRETION FACILITY
Sampling Location: S Extension Seave
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509) 372-1532Laboratory: Lockheed
Protocol: RCRA

L3748

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container
B002B55	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDs	None	125 95/12/13 11:50 AM	500 ml
B002B58	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDs	None	125 95/12/13 11:50 AM	500 ml
B002B57	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDs	NONE	125 95/12/13 11:50 AM	120 ml
B002B58	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDs	NONE	125 95/12/13 11:50 AM	120 ml
B002B55	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDs	Cool to 4 Deg C	125 95/12/13 11:50 AM	250 ml
B002B77	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDs	Cool to 4 Deg C	125 95/12/13 11:50 AM	250 ml
B002B55	VOA (SW-846 8260)	/	/	SOLIDs	Cool to 4°C	125 95/12/13 11:50 AM	250 ml
B002B58	VOA (SW-846 8260)	/	/	SOLIDs	Cool to 4°C	125 95/12/13 11:50 AM	250 ml

RZ-STEFLER
KJ YoungRelinquished By KJ Young
Relinquished By R.J. Steffler
Relinquished By _____
Relinquished By _____
Relinquished By _____Received By R.J. Steffler Date/Time: 2-1-95 0650
Received By _____ Date/Time: _____
Received By _____ Date/Time: _____
Received By _____ Date/Time: _____
Received By _____ Date/Time: _____

Special Lab Instructions/Conditions

Laboratory Section:

Received By: Paul C. Davis

Date/Time: 2-2-95/9:45 AM

Title: Sample Custodian

Date/Time: 2-2-95/9:45 AM

Sample Disposition:

Disposed By:

Date/Time:

Disposal Method:

Date/Time:

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08798

SAF #: 94-402
Date: 12/13/94Custody Form Initiator: RZ STEFFLER KJ Young
SCS 1725-95Project Designation: 304 CONCRETION FACILITY
Sampling Location: S EXTENT SIXTH DOOR
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509) 376-1532Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size/Ty
B0012P57	ICP Metals-TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Tl(7841), Hg(7471)	SOLIDS	None	1-25 95/11/95	500 mL
B	ICP Metals-TAL (6010)	R25 1/17/95	/ As(7060), Pb(7421), Se(7740), Tl(7841), Hg(7471)	SOLIDS	None		500 mL
B0012P57	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1-25 95/11/95	120 mL
B	TOTAL URANIUM (LAL-91-0168)	R25 1/17/95	/	SOLIDS	NONE		120 mL
B0012P57	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg C	1-25 95/11/95	250 mL
B	VOA (SW-846 8240)	R25 1/17/95	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg C		250 mL
B	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1-25 95/11/95	250 mL
B	VOA (SW-846 8260)	R25 1/17/95	/	SOLIDS	Cool to 4°C		250 mL

ZFTO

Relinquished By	<i>RJ Steffler</i>	Received By	<i>R.J. Steffler</i>	Date/Time:	2-1-95 0650	Special Lab Instructions/Conditions:
Relinquished By	<i>R.J. Steffler</i>	Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		
Laboratory Section:	<i>Paul C Davis</i>	Date/Time Received By:	2-2-95/9:45 AM	Sample This:	(45 ml digm)	Date/Time
Sample Disposition:	Disposed By:	Date/Time		Disposal Method:		Date/Time

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 008152

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY

Sampling Location: SOIL 1

Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509) 372-1532Laboratory: Lockheed
Protocol: RCRA

L3706

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size/Type
BOD2F0	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1-19-95 11:30	500 mL aG
BOD2F0	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/13/0	100 mL aG
BOD2F1	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/13/0	500 mL aG
BOD2F1	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/13/0	120 mL aG
BOD2F2	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/13/0	500 mL aG
BOD2F2	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/13/0	120 mL aG
BOD2F3	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/15/0	500 mL aG
BOD2F3	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/15/0	120 mL aG
BOD2F4	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/15/0	500 mL aG
BOD2F4	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/15/0	120 mL aG

Relinquished By: <i>R.J. Steffler</i>	Received By: <i>Chasen L. Sporer</i>	Date/Time: 1-24-95 0800	Special Lab Instructions/Conditions:
Relinquished By: <i>Chasen L. Sporer</i>	Received By: _____	Date/Time: _____	_____
Relinquished By: _____	Received By: _____	Date/Time: _____	_____
Relinquished By: _____	Received By: _____	Date/Time: _____	_____
Relinquished By: _____	Received By: _____	Date/Time: _____	_____

Laboratory Section: <i>Analysts</i>	Received By: _____	Date/Time: 1-25-95 / 1330	Title: Sample Custodian	Date/Time: 1-15-95 / 1310
Sample Disposition: <i>Disposed</i>	Disposed By: _____	Date/Time: _____	Disposal Method: _____	Date/Time: _____

Chain of Custody / Sample Analysis Request

C-O-C # 008154

SAF #: 94-402
 Date: 12/13/94
 Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
 Sampling Location: SOIL 6
 Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
 Customer Contact: WRIGHT, J.L. Phone: (509) 376-1532

Laboratory: Lockheed
 Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size/Type
BOD2F5	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(77841), Hg(7471)	SOLIDS	None	1-19-95 11215	500 ml. aG
BOD2F5	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1-19-95 11215	120 ml. aG
BOD2F6	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1-19-95 11225	500 ml. aG
BOD2F6	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1-19-95 11225	120 ml. aG
BOD2F7	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1-19-95 11225	500 ml. aG
BOD2F7	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1-19-95 11225	120 ml. aG
BOD2F8	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1-19-95 11225	500 ml. aG
BOD2F8	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1-19-95 11225	120 ml. aG
BOD2F9	ICP Metals- TAL (6010)	1-20-95 RZS	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1-19-95 11225	500 ml. aG
BOD2F9	TOTAL URANIUM (LAL-91-0168)	1-20-95 RZS	/	SOLIDS	NONE	1-19-95 11225	120 ml. aG

Relinquished By: <i>RZ Steffler</i>	Received By: <i>Shannon L. Spence</i>	Date/Time: <i>1-21-95 0900</i>	Special Lab Instructions/Conditions:
Relinquished By: <i>Shannon L. Spence</i>	Received By: _____	Date/Time: _____	_____
Relinquished By: _____	Received By: _____	Date/Time: _____	_____
Relinquished By: _____	Received By: _____	Date/Time: _____	_____
Relinquished By: _____	Received By: _____	Date/Time: _____	_____

Laboratory Section: <i>Chemical</i>	Received By: <i>Mary Lee</i>	Date/Time: <i>1-25-95/1110</i>	Title: <i>Sample Custodian</i>	Date/Time: <i>1-25-95/1100</i>
Sample Disposition: <i>Disposed</i>	Disposed By: _____	Date/Time: _____	Disposal Method: _____	Date/Time: _____

Chain of Custody / Sample Analysis Request

C-O-C # 008140

SAF #: 94-402
Date 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY

Sampling Location: SOIL_1

Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550

Customer Contact: WRIGHT, J.L. Phone: (509) 372-1532

Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size/Type
BOD290	VOA (SW-846 8200) R25 82Y0 1-19-95	/	/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1-19-95 1130	250 mL aGS
BOD291	VOA (SW-846 8200) R25 82Y0 1-19-95	/	/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1130	250 mL aGS
BOD292	VOA (SW-846 8200) R25 82Y0 1-19-95	/	/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1130	250 mL aGS
BOD293	VOA (SW-846 8200) R25 82Y0 1-19-95	/	/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1215	250 mL aGS
BOD294	VOA (SW-846 8200) R25 82Y0 1-19-95	/	/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1215	250 mL aGS

KHD

Relinquished By	Received By	Date/Time:	Special Lab Instructions/Conditions
RZ Steffler	Sharron Spencer	1-25-95 0800	
Relinquished By	Received By	Date/Time:	
Relinquished By	Received By	Date/Time:	
Relinquished By	Received By	Date/Time:	

Laboratory Section:	Received By:	Date/Time:	Title:	Date/Time:
O	Michele	1-25-95/1330	Sample C-std-1	1-25-95/1330
∞	Disposed By:	Date/Time	Disposal Method:	Date/Time
Sample Disposition:				

Chain of Custody / Sample Analysis Request

C-O-C # 008142

SAF # 94-402
Date 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY

Sampling Location: SOILS

Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550

Customer Contact: WRIGHT, J.L. Phone: (509) 372-1532

Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	/	Analysis Parameters	/	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size/Type
BOD295	VOA (SW-846 8260) 125 125 1-19 95	/			/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1-19-95 1/21/95	250 mL aGS
BOD296	VOA (SW-846 8260) R25 8240 1-19 95	/			/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1-19-95 1/22/95	250 mL aGS
BOD297	VOA (SW-846 8260) R25 8240 1-19 95	/			/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1-19-95 1/22/95	250 mL aGS
BOD298	VOA (SW-846 8260) R25 8240 1-19 95	/			/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1-19-95 1/22/95	250 mL aGS
BOD299	VOA (SW-846 8260)	/	R25 1-20-95		/ ethyl acetate, methyl ethyl ketone (2-butanone)	SOLIDS	Cool to 4°C	1-20-95 1/22/95	250 mL aGS

RZ
H.S.

Relinquished By	Received By	Date/Time:
<i>R.Z. Steffler</i>	<i>Sharon A. Spencer</i>	1-24-95 0800
Relinquished By	Received By	Date/Time:
<i>Sharon A. Spencer</i>		
Relinquished By	Received By	Date/Time:
Relinquished By	Received By	Date/Time:
Relinquished By	Received By	Date/Time:

Special Lab Instructions/Conditions

Laboratory Section:	Received By:	Date/Time:	Title:	Date/Time:
<i>Hanford</i>		1-25-95 1310	<i>Sample Received</i>	1-25-95 1310
Sample Disposition:	Disposed By:	Date/Time	Disposal Method:	Date/Time

REPORT N 4562

SAMPLE STATUS REPORT FOR N 4562. RAD SCREEN BOD2B1 TIME: 1/24/95 8:2
DISPATCHED: 1/23/95 13:5 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 1/24/95 7:45

EXT. DETER. RESULTS OR STATUS
**** *****
4271 TOT-ACT 61.19 PCI/G, <1% POSSIBLE ALPHA

OUT OF GOOD CHARG
RANGE? ANS? CODE
*** *** ****
K345R

END OF REPORT

0130

012751
00018- Ldn.

SAMPLE STATUS REPORT FOR N 4564. RAD SCREEN BOD2B3 TIME: 1/24/95 8:2
DISPATCHED: 1/23/95 13: 5 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 1/24/95 7:45

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** * * * *
N Y K345R

END OF REPORT

01 BN

O1 75
dan
1-21-95

SAMPLE STATUS REPORT FOR N 4587. RAD SCREEN BOD2B5 TIME: 1/27/95 8:
DISPATCHED: 1/26/95 9:52 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 1/27/95 0:40

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.00000E 01 pci/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** ****
N Y K345F

END OF REPORT

200

222 S COUNTING ROOM

08:00

01/27/95

0702

00018-2 1dn u-21-4

SAMPLE STATUS REPORT FOR N 4588. RAD SCREEN BOD2B8 TIME: 1/27/95
DISPATCHED: 1/26/95 9:52 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 1/27/95 0:41

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** ***
N Y X345R

END OF REPORT

01 CG

400

222 S COUNTING ROOM

00:00

56/22/95

CG6251

4-21-95

000122

SAMPLE STATUS REPORT FOR N 4689. RAD SCREEN BOD2B9 TIME: 1/27/95
DISPATCHED: 1/26/95 9:52 AM SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 1/27/95 0:41

EXT. DETER. RESULTS OR STATUS
**** *****
4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K345R

END OF REPORT

01CH

805

222 S COUNTING ROOM

08:00

01/27/95

08025+

000189 idw
4:21:45

AMPLE STATUS REPORT FOR N 4494. RAD SCREEN BOD2FO TIME: 1/20/95 13:24
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 1/20/95 13:19

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2FO and BOD2GO were taken from the same sample location therefore this analysis is good for both sample ID numbers.

~~01AE~~

000136 ~~01AE~~

AMPLE STATUS REPORT FOR N 4495. RAD SCREEN BOD2F1 TIME: 1/20/95 13:2
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 1/20/95 7:55

EXT.	DETER.	RESULTS OR STATUS
****	*****	*****
4271	TOT-ACT	< 5.0000E 01 pCi/G

OUT OF GOOD CHARGE RANGE?	ANS?	CODE
***	***	*****
N	Y	K345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F1 and BOD291 were taken from the same sample location therefore this analysis is good for both sample ID numbers.

~~01AF~~

000191 0125512
dm

AMPLE STATUS REPORT FOR N 4496. RAD SCREEN BOD2F2 TIME: 1/20/95 13:
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE
RECEIVED: 1/20/95 7:55

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** ****
N Y K345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F2 and BOD292 were taken from the same sample location therefore this analysis is good for both sample ID numbers.

-01A6

00019c -01A551
an

AMPLE STATUS REPORT FOR N 4497. RAD SCREEN BOD2F3 TIME: 1/20/95 13:2
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 1/20/95 7:57

EXT. DETER. RESULTS OR STATUS
**** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F3 and BOD293 were taken from the same sample location therefore this analysis is good for both sample ID numbers.

OIAH

000193 012551
dan

AMPLE STATUS REPORT FOR N 4498. RAD SCREEN BOD2F4 TIME: 1/20/95 13:
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE :
RECEIVED: 1/20/95 7:57

EXT. DETER. RESULTS OR STATUS
*** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** ***
N Y X345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F4 and BOD294 were taken from the same sample location therefore this analysis is good for both sample ID numbers.

OIAI

000194

OIAI
1an
1-21-95

AMPLE STATUS REPORT FOR N 4499. RAD SCREEN BOD2P5 TIME: 1/20/95 13:2
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 1/20/95 7:57

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K34SR

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F5 and BOD295 were taken from the same
Sample location therefore this analysis is good for
both sample ID numbers.

01AP

000195 01AP
1 am

AMPLE STATUS REPORT FOR N 4500. RAD SCREEN BOD2F6 TIME: 1/20/95 13:2
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 1/20/95 7:57

EXT. DETER. RESULTS OR STATUS
*** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F6 and BOD296 were taken from the same sample location therefore this analysis is good for both sample ID numbers.

~~01AQ~~

000196 ~~01/20/95~~

35141571

AMPLE STATUS REPORT FOR N 4501. RAD SCREEN BOD2F7 TIME: 1/20/95 13:
DISPATCHED: 1/19/95 14:46 SAMPLE HAS NOT BEEN SLURPED PAGE
RECEIVED: 1/20/95 7:57

EXT. DETER. RESULTS OR STATUS
**** ***** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARG
RANGE? ANS? CODE
*** *** ****
N Y K345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F7 and BOD2A7 were taken from the same
sample location therefore this analysis is good
for both sample ID numbers.

~~01AFR~~

000197 ~~01ASS7~~

AMPLE STATUS REPORT FOR N 4502. RAD SCREEN BOD2F8 TIME: 1/20/95 13:26
DISPATCHED: 1/19/95 14:47 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 1/20/95 7:58

EXT. DETER. RESULTS OR STATUS
**** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K345R

END OF REPORT

PRESS ANY KEY TO CONTINUE

BOD2F8 and BOD298 were taken from the same
sample location therefore this analysis is good
for both sample ID numbers.

01AS

000198 - 01AS578

Supplemental Information

40328NAR.WP5; Printed: 6-May-95, 2:30 pm

000199

DON'T SAY IT --- Write It!

DATE: May 1, 1995

TO: LK3706-LAS-030

FROM: Michelle Hendrix

H4-23

Telephone: 372-0550

cc: Jason Adler H6-23
Sandy Walls H4-23

SUBJECT: Ethyl Acetate results not reported in LK3706-LAS-030

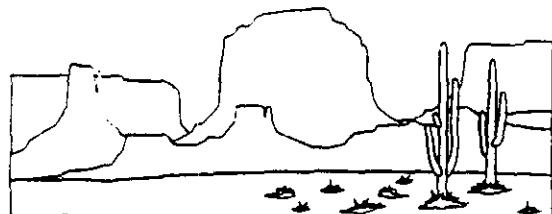
SAF# 94-402 and associated Chain of Custodies request the analysis of ethyl acetate by method 8240. Initially, Lockheed indicated that quantitating ethyl acetate by 8240 would be possible; even though, the ethyl acetate was not included on the standard list of compounds analyzed by 8240. With this information, SAF# 94-402 and its associated Chain of Custodies were prepared requesting ethyl acetate by method 8240. Sometime later, Lockheed informed Analytical Services that ethyl acetate would be looked for as a Tentatively Identified Compound (TIC) during the volatile analyses. Analytical Services and the data user agreed with this approach. Searching for ethyl acetate as a TIC is consistent with the requirements of the current Sampling Analysis Plan WHC-SD-EN-AP-177 which states on page 25 that:

" Ethyl Acetate is not included as a target analyte in the most current revision (Revision 0, July 1992) of method 8260. However, ethyl acetate can be identified by Method 8260 as a tentatively identified compound."

In keeping with SAP requirements, the laboratory did provide TIC reporting for both methods 8240 and 8260. Ethyl Acetate was not found as a TIC by either method for the samples associated with data package LK3706-LAS-030.

FAX TRANSMITTAL

**Los Alamos Technical Associates
750 Swift, Suite 12
Richland, WA 99352
Telephone: (509) 943-0244
Fax: (509) 943-9903**



DATE: May 2, 1995

TO: Jeanette Duncan, WHC/BHI

FAX: 372-2106

FROM: Janet Jones, LATA

REFERENCE: The attached IRF is in response to RCR comments made by Stephanie Johansen on the first two concretion packages delivered. We listed temperatures as well as we could from the documentation provided by the laboratory.

There is no direct validation criteria for qualification due to temperature excursions. Temperature excursions do affect holding time by invalidating the preservation requirement, but the validator must use "technical judgement" to determine qualification (if any) based on the degree to which the temperature exceeds the acceptance criteria combined with the type of analysis and how that excursion would affect the results. Minor excursions for inorganic parameters would not necessarily require qualification of the data.

Until now we have not deemed it necessary to request this information. Please advise how WHC would like to proceed. If you would like to pursue it further with the laboratory, please let Stephanie know so we don't see the same comment repeated until this issue is resolved.

Two ideas I have that would help to solve this issue in the future are (1) the field sampling team should write the cooler ID on the COC when the samples are shipped, and (2) the laboratory should write the cooler temperature directly on the COC when the samples arrive. This still doesn't help if all of the containers for a given sample ID are not shipped in the same cooler, so supplemental information will have to be clearly documented at the time of receipt.

Please let me know if it is necessary to place this project on hold pending resolution of this issue.

The information contained in this facsimile message is privileged and confidential, and is intended only for the use of the individual named above and others who have been specifically authorized to receive such. If you are not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, or if any problems occur with the transmission, please immediately notify me by telephone at (509) 943-0244. Thank you!

DATA VALIDATION CHECKLIST

INFORMATION REQUEST FORM (IRF)

To: Jeanette Duncan, WHC/BHI

Date: 02-May-95

Primary FAX: 372-2106

Secondary FAX: 372-4616

PROJECT NAME:	304 CONCRETION FACILITY CLOSURE
SDG NUMBER:	ALL
LATA NO.:	WW403.25, .26, .27, .28, .30, .31
LABORATORY:	LAS and 222-S
CASE NUMBER:	N/A
ANALYSIS METHOD:	ALL
ANALYSIS DATE:	N/A
ITEM(S) MISSING:	TEMPERATURE AT TIME OF RECEIPT

Comments: Sample temperature at time of receipt has not been well documented in these packages. Please see the attached "Master List" of all of the samples received for validation on the 304 Concretion project for specific details.

Please have the laboratories provide a listing by sample ID of the documented temperature at time of sample receipt. If there were multiple containers for a given sample ID received at different temperatures it will be necessary to distinguish which analyses were affected by temperature excursions outside the 4 ± 2 °C acceptance criteria.

RETURN TO LATA

Attention: JM JONES

JM Jones 5/2/95

INFORMATION RECEIVED FROM WHC (INITIALS/DATE): JM 5/3/95

INFORMATION ACCEPTABLE? YES NO

✓ LIRF to request additional information.

Post-It® Fax Note	7671	Date	# of pages ►	3
To:	Jeanette Duncan	From:	JANE T JONES	
Co./Dept.	BHI	Co.:	LATA	
Phone #	372-3395	Phone #	943-0244	
"	372-2106	Fax #		

OC.XLS, LIRF-1
5, 10:07 AM

000202

LATA ID	SDG	SAMPLE ID	LOGIN #	COC #	TEMP	DATE COLLECTED	MATRIX	SAMPLING LOCATION	QC INFO
VW403.25	LK3689	B0D275	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D276	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D277	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D278	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	CONFIRMATORY SAMPLE (E-9316)
VW403.25	LK3689	B0D279	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D280	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D281	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D282	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	EQUIPMENT BLANK (E-9320)
VW403.25	LK3689	B0D283	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D284	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D285	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	DUPLICATE OF B0D284 (E-9323)
VW403.25	LK3689	B0D286	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D287	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.25	LK3689	B0D288	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	FIELD BLANK (E-9326)
VW403.25	LK3689	B0D289	L3689	8120	NOTE 1	13-Dec-94	WIPE	304 FACILITY	
VW403.26	LK3723	B0D299	L3706	8767	NOTE 2	19-Jan-95	WATER	E-1	EQUIPMENT BLANK
VW403.26	LK3723	B0D2B0	L3723	8772	3° C	23-Jan-95	WATER	S EXPANSION JOINT	EQUIPMENT BLANK
VW403.26	LK3723	B0D2B4	L3748	8796	NOTE 3	25-Jan-95	WATER	E EXTENSION JOINT	EQUIPMENT BLANK
VW403.26	LK3723	B0D2C2	L3748	8777	NOTE 3	26-Jan-95	WATER	E	EQUIPMENT BLANK
VW403.26	LK3723	B0D2C3	L3748	8777	NOTE 3	26-Jan-95	WATER	E	DUPLICATE OF B0D2C2
VW403.26	LK3723	B0D2C4	L3748	8788	NOTE 3	30-Jan-95	WATER	E	EQUIPMENT BLANK
VW403.26	LK3723	B0D2D7	L3706	8163	NOTE 2	19-Jan-95	WATER	ASPHALT-1	EQUIPMENT BLANK
VW403.26	LK3723	B0D2D9	L3706	8163	NOTE 2	20-Jan-95	WATER	ASPHALT-6	EQUIPMENT BLANK
VW403.27	LK3748	B0D2B2	L3723	8773	3° C	23-Jan-95	SOLIDS	S EXPANSION JOINT	
VW403.27	LK3748	B0D2B7	L3844	8936	9° C	25-Jan-95	SOLIDS	CO	
VW403.27	LK3748	B0D2C0	L3764	8816	2° C	25-Jan-95	SOLIDS	C	
VW403.27	LK3748	B0D2C1	L3748	8795	NOTE 3	25-Jan-95	SOLIDS	C	
VW403.27	LK3748	B0D2C5	L3844	8787	9° C	30-Jan-95	SOLIDS	S	000203

MASTER LIST

LATA ID	SDG	SAMPLE ID	LOGIN #	COC #	TEMP	DATE COLLECTED	MATRIX	SAMPLING LOCATION	QC INFO
VW403.27	LK3748	B0D2C6	L3844	8787	9°C	30-Jan-95	SOLID S		
VW403.27	LK3748	B0D2C7	L3844	8787	9°C	30-Jan-95	SOLID S		
VW403.27	LK3748	B0D2C8	L3844	8786	9°C	30-Jan-95	SOLID S		
VW403.27	LK3748	B0D2C9	L3844	8786	9°C	30-Jan-95	SOLID S		DUPLICATE OF B0D2C8
VW403.27	LK3748	B0D2D3	L3706	8163	NOTE 2	19-Jan-95	OTHER	ASPHALT-1	
VW403.27	LK3748	B0D2D4	L3706	8163	NOTE 2	19-Jan-95	OTHER	ASPHALT-1	DUPLICATE OF B0D2D3
VW403.27	LK3748	B0D2D5	L3706	8163	NOTE 2	19-Jan-95	OTHER	ASPHALT-1	
VW403.27	LK3748	B0D2D6	L3764	8806	2°C	19-Jan-95	SOLID CO	ASPHALT CORES	
VW403.27	LK3748	B0D2D8	L3764	8806	2°C	20-Jan-95	SOLID CO	ASPHALT CORES	
VW403.27	LK3748	B0D2F9	L3764	8792	2°C	31-Jan-95	SOLID C		
VW403.27	LK3748	B0D2G0	L3748	8157	NOTE 3	26-Jan-95	SOLID CONCRETE	CHIPS-1	
VW403.27	LK3748	B0D2G1	L3748	8157	NOTE 3	26-Jan-95	SOLID CONCRETE	CHIPS-1	DUPLICATE OF B0D2G0
VW403.27	LK3748	B0D2G6	L3764	8792	2°C	31-Jan-95	SOLID C		
VW403.27	LK3748	B0D2H8	L3844	8812	9°C	2-Feb-95	SOLID CO		
VW403.27	LK3748	B0D2J6	L3706	8771	NOTE 2	20-Jan-95	SOLID C		
VW403.27	LK3748	B0D2J7	L3844	8812	9°C	2-Feb-95	SOLID CO		
VW403.28	LK3706	B0D290	L3706	8140	NOTE 2	19-Jan-95	SOLID SOIL 1		
VW403.28	LK3706	B0D291	L3706	8140	NOTE 2	19-Jan-95	SOLID SOIL 1		
VW403.28	LK3706	B0D292	L3706	8140	NOTE 2	19-Jan-95	SOLID SOIL 1		
VW403.28	LK3706	B0D293	L3706	8140	NOTE 2	19-Jan-95	SOLID SOIL 1		
VW403.28	LK3706	B0D294	L3706	8140	NOTE 2	19-Jan-95	SOLID SOIL 1		
VW403.28	LK3706	B0D295	L3706	8142	NOTE 2	19-Jan-95	SOLID SOIL 6		
VW403.28	LK3706	B0D296	L3706	8142	NOTE 2	19-Jan-95	SOLID SOIL 6		
VW403.28	LK3706	B0D297	L3706	8142	NOTE 2	19-Jan-95	SOLID SOIL 6		
VW403.28	LK3706	B0D298	L3706	8142	NOTE 2	19-Jan-95	SOLID SOIL 6		
VW403.28	LK3706	B0D2B1	L3723	8773	3°C	23-Jan-95	SOLID S	EXPANSION JOINT	
VW403.28	LK3706	B0D2B3	L3723	8774	3°C	23-Jan-95	SOLID S	EXPANSION JOINT	
VW403.28	LK3706	B0D2B5	L3748	8797	NOTE 3	25-Jan-95	SOLID S	EXTENSION JOINT	000204

MASTER LIST

LATA ID	SDG	SAMPLE ID	LOGIN #	COC #	TEMP	DATE COLLECTED	MATRIX	SAMPLING LOCATION	QC INFO
VW403.28	LK3706	B0D2B8	L3748	8797	NOTE 3	25-Jan-95	SOLIDs	S EXTENSION JOINT	
VW403.28	LK3706	B0D2B9	L3748	8798	NOTE 3	25-Jan-95	SOLIDs	S EXTENSION JOINT	
VW403.28	LK3706	B0D2F0	L3706	8152	NOTE 2	19-Jan-95	SOLIDs	SOIL 1	
VW403.28	LK3706	B0D2F1	L3706	8152	NOTE 2	19-Jan-95	SOLIDs	SOIL 1	
VW403.28	LK3706	B0D2F2	L3706	8152	NOTE 2	19-Jan-95	SOLIDs	SOIL 1	
VW403.28	LK3706	B0D2F3	L3706	8152	NOTE 2	19-Jan-95	SOLIDs	SOIL 1	
VW403.28	LK3706	B0D2F4	L3706	8152	NOTE 2	19-Jan-95	SOLIDs	SOIL 1	
VW403.28	LK3706	B0D2F5	L3706	8154	NOTE 2	19-Jan-95	SOLIDs	SOIL 6	
VW403.28	LK3706	B0D2F6	L3706	8154	NOTE 2	19-Jan-95	SOLIDs	SOIL 6	
VW403.28	LK3706	B0D2F7	L3706	8154	NOTE 2	19-Jan-95	SOLIDs	SOIL 6	
VW403.28	LK3706	B0D2F8	L3706	8154	NOTE 2	19-Jan-95	SOLIDs	SOIL 6	
VW403.30	WHC-SD-WM-DP-096, Rev. 0	B0D2D0	222-S	8785	NOTE 4	30-Jan-95	SOLIDs	C	
VW403.30	WHC-SD-WM-DP-096, Rev. 0	B0D2G2	222-S	8790	NOTE 4	31-Jan-95	SOLIDs	C	
VW403.30	WHC-SD-WM-DP-096, Rev. 0	B0D2G7	222-S	8790	NOTE 4	31-Jan-95	SOLIDs	C	
VW403.30	WHC-SD-WM-DP-096, Rev. 0	B0D2G9	222-S	8800	NOTE 4	1-Feb-95	SOLIDs	C	
VW403.30	WHC-SD-WM-DP-096, Rev. 0	B0D2H9	222-S	8814	NOTE 4	2-Feb-95	SOLIDs	C	
VW403.30	WHC-SD-WM-DP-096, Rev. 0	B0D2J8	222-S	8814	NOTE 4	2-Feb-95	SOLIDs	C	
VW403.30	WHC-SD-WM-DP-096, Rev. 0	B0D2K9	222-S	?	NOTE 4	23-Jan-95	SOLIDs	C	
VW403.31	LK3764	B0D2D1	L3764	8791	2°C	31-Jan-95	WATER	E	EQUIPMENT BLANK
VW403.31	LK3764	B0D2D2	L3764	8791	2°C	31-Jan-95	WATER	E	EQUIPMENT BLANK
VW403.31	LK3764	B0D2G3	L3764	8793	2°C	31-Jan-95	SOLIDs	CO	
VW403.31	LK3764	B0D2G4	L3764	8793	2°C	31-Jan-95	SOLIDs	CO	
VW403.31	LK3764	B0D2G5	L3764	8793	2°C	31-Jan-95	SOLIDs	CO	
VW403.31	LK3764	B0D2G8	L3764	8801	2°C	1-Feb-95	WATER	E	EQUIPMENT BLANK
VW403.31	LK3764	B0D2H0	L3764	8802	2°C	1-Feb-95	SOLIDs	CO	
VW403.31	LK3764	B0D2H1	L3764	8802	2°C	1-Feb-95	SOLIDs	CO	
VW403.31	LK3764	B0D2H2	L3764	8802	2°C	1-Feb-95	SOLIDs	CO	
VW403.31	LK3764	B0D2H3	L3764	8802	2°C	1-Feb-95	SOLIDs	C	DUPLICATE OF B0D2H0 COA

MASTER LIST

LATA ID	SDG	SAMPLE ID	LOGIN #	COC #	TEMP	DATE COLLECTED	MATRIX	SAMPLING LOCATION	QC INFO
VW403.31	LK3764	B0D2H4	L3764	8802	2°C	1-Feb-95	SOLID	C	DUPPLICATE OF B0D2H1 VOA
VW403.31	LK3764	B0D2H5	L3764	8802	2°C	1-Feb-95	SOLID	C	DUPPLICATE OF B0D2H2 VOA
VW403.31	LK3764	B0D2H6	L3764	8815	2°C	2-Feb-95	LIQUID	C	EQUIPMENT BLANK
VW403.31	LK3764	B0D2H7	L3764	8815	2°C	2-Feb-95	LIQUID	C	EQUIPMENT BLANK
VW403.31	LK3764	B0D2J0	L3764	8815	2°C	2-Feb-95	SOLID	CO	
VW403.31	LK3764	B0D2J1	L3764	8815	2°C	2-Feb-95	SOLID	CO	DUPPLICATE OF B0D2J0
VW403.31	LK3764	B0D2J2	L3764	8815	2°C	2-Feb-95	SOLID	CO	
VW403.31	LK3764	B0D2J3	L3764	8815	2°C	2-Feb-95	SOLID	CO	DUPPLICATE OF B0D2J2
VW403.31	LK3764	B0D2J4	L3764	8815	2°C	2-Feb-95	SOLID	CO	
VW403.31	LK3764	B0D2J5	L3764	8815	2°C	2-Feb-95	SOLID	CO	DUPPLICATE OF B0D2J4
VW403.31	LK3764	B0D2J9	L3764	8813	2°C	2-Feb-95	SOLID	CO	
VW403.31	LK3764	B0D2K0	L3764	8813	2°C	2-Feb-95	SOLID	CO	

NOTE 1: There were two coolers in this login batch (L3689) received at 2° and 14° C.

NOTE 2: There were three coolers in this login batch (L3706) received at 1°, 1° and 6° C.

NOTE 3: There were two coolers in this login batch (L3748) received at 2° and 15° C.

NOTE 4: Cooler/sample temperatures were not documented by the laboratory in the data package.

For the Lockheed data packages:

- a) There is no cooler identification number on the COC.
- b) The temperature at the time of receipt is not written on the COC.
- c) Supplemental login documentation provided in the package such as the "Login Review Checklist" and the "Sample Check-in List" document cooler IDs and number of samples, NOT sample IDs.
- d) The "Login Chain of Custody Report" lists a range of temperatures such as 0 to 1 or 2, 15 for each sample identified.
- e) Therefore, since there is no documentation linking sample IDs to cooler ID, it is not possible to be specific about the sample receipt temperature.

For the 222-S data package:

- a) Temperature at time of receipt was not documented at all in the data package.

Page 1 of 4 JAG 5/6/95

000206

To: Janet Jones

Fax: ~~943-9904~~ 943-6740

From: Jim McCabe

Date: May 3, 1995

Pages: 6

Janet,

Here is the response for the 304 Concretion cooler temp and ID problem. I will fax this to Stephanie Johansen as a response to here comments. LATA may want to make an official resoponse to the RCR comments as well.

If you have any questions give Jeanette or myself a call.

Jim

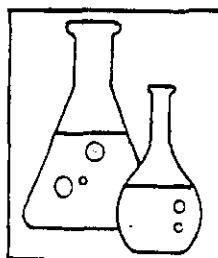
fax

From the desk of...

Jim McCabe

LATA

509-373-3138



000207

DON'T SAY IT --- Write It!**DATE: May 2, 1995****TO: Stephanie Johansen****PROM: Michelle Hendrix****H4-23****Telephone: 372-0550**

cc: Karl Pool H4-23
Jim McCabe H4-23
Jeanette Duncan H4-23
Janet Jones LATA

SUBJECT: Response to Item Number 2 on RCR for LK3723-LAS-025

Item 2 notes that some of the samples were received at 15 C. According to the samplers, some of the samples did not require cooling and therefore were not iced. Item 2 also notes that the validators could not identify which samples were in what cooler and suggests that the laboratory should have this information. This disconnect was investigated. The validators were correct. For this referenced package and for all packages associated with the 304 Concretion project, there is apparently no way to connect sample numbers to cooler ids. The assumption that the Laboratory should have this information is certainly reasonable and expected, but unfortunately, is not the case for this project.

Two contributing factors to this mishap were identified during the investigation:

- 1) The laboratory failed to note Chain of Custody numbers on the Sample Check-In Form. The form did contain cooler ids, number of samples in cooler, and the cooler temperature; but without the corresponding COC number, the samples present in the cooler could not be identified. Attached is a Sample Check-In Form. Notice the COC number was not filled in. This is consistent with all the forms associated with this project.
- 2) The samplers began using a new Chain of Custody form. The new form does not include a space for the cooler id. In the past, the cooler id was written on the COC by the samplers before shipment. With the new COC form, this process of including the cooler id on the corresponding COC did not always take place. Attached is the Chain of Custody Form. Notice there is no designated space for the Cooler Id. This is consistent with all COC forms associated with this project.

This issue has been resolved to eliminate future episodes by requiring the laboratory to fill in the Sample Check-in Form completely including the cooler id, the COC number, and the cooler temperature. Additional reassurance will be provided by the samplers who will be including cooler ids on the Chain of Custodies accompanying the samples at the time of shipment. The attached letters from the laboratory and sampling organization are assurance that both sides are aware of the problem and are committed to its resolution.

000208

Figure 1

SAMPLE CHECK-IN LIST

(1) Per shipping container

Date/Time Received 1-25-95 17:30 Client Name Westinghouse - HanfordProject/Client # SAF# 94-402 Batch or Case # N/ACooler ID (if noted on outside of cooler) 80-Je1. Condition of shipping container? Good2. Custody Seals on cooler intact? Yes No 3. Custody Seals dated and signed? Yes No 4. Chain of Custody record is taped on inside of cooler lid? Yes No 5. Vermiculite/packing material is: Wet Dry 6. Each sample is in a plastic bag? Yes No 7. Number of sample containers in cooler: 88. Samples have: tape hazard labelsX custody seals appropriate sample labels9. Samples are: in good condition leaking broken have air bubbles other10. Coolant Present? Yes No Sample Temperature 60

11. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) 112Request for Analysis #(s) 112Airbill # 140 213 4503 Carrier Ferry12. Have any anomalies been identified above? Yes No 11213. Memos have been initiated for all anomalies identified above? Yes 112Printed Name/Signature Peter C. Davis Date/Time 1-25-95, 17:

000209

Chain of Custody / Sample Analysis Request

C.O.C # 008152

SAF # 94-402
 Date 12/13/94
 Custody Form Initiator: RZ STEFFLER

Project Designation: 104 CONCRETION FACILITY
 Sampling Location: SOIL 1
 Company Contact: HENDRIX, MICHELLE
 Customer Contact: WRIGHT, J.L.
 Phone: (509) 372-0550
 Phone: (509) 372-1532

Laboratory: Lockheed
 Protocol: RCRA

L3706

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size/Type
BOD2F0	ICP Metals-TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/19/95 1130	500 mL a
BOD2F0	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/130	120 mL a
BOD2F1	ICP Metals-TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/130	500 mL a
BOD2F1	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/130	120 mL a
BOD2F2	ICP Metals-TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/130	500 mL a
BOD2F2	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/130	120 mL a
BOD2F3	ICP Metals-TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/130	500 mL a
BOD2F3	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/215	120 mL a
BOD2F4	ICP Metals-TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	None	1/215	500 mL a
BOD2F4	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/215	120 mL a

Relinquished By R.J. Steffler
Reinforced by Steffler

Received By Barbara L. spacer Date/Time: 12/19/95 0800

Relinquished By _____

Received By _____ Date/Time: _____

Relinquished By _____

Received By _____ Date/Time: _____

Relinquished By _____

Received By _____ Date/Time: _____

Received By Barbara L. spacer Date/Time: 12/19/95 0800

Received By _____ Date/Time: _____

Special Lab Instructions/Conditions:

Laboratory Section: <u>Analyst</u>	Received By: <u>Analyst</u>	Date/Time: 12/19/95 1330	Title: Sample Custodian	Date/Time: 12/19/95 1330
Sample Disposition: <u>Disposed</u>	Disposed By: <u>Analyst</u>	Date/Time: _____	Disposal Method: _____	Date/Time: _____



Lockheed Analytical Services
975 Kelly Johnson Drive
Las Vegas, Nevada 89119-3705

Phone: (702) 361-0220
Fax: (702) 361-6434

May 3, 1995

Document Control #
WHC-000213

Karl Pool H4-23
Westinghouse Hanford Company
P.O. Box 1970
Richland, Washington 99352

SUBJECT: Contract No. MPV-SVV-207924

Dear Karl:

It has been brought to my attention that the Chain of Custody number has not routinely been entered on the Westinghouse Hanford Company sample receipt checklist by the sample custodians at Lockheed Analytical Services. It is necessary to have this information recorded in order to trace the sample IDs to a specific cooler. This is especially important when the cooler temperature specifications are out of control.

The sample receipt staff has been reminded to record this information on the checklist. I will monitor the performance to ensure that it is possible to trace the sample to a specific cooler for all future sample receipts. If you have any questions or need further information, please contact me at (509) 943-4423.

Sincerely,

A handwritten signature in black ink, appearing to read "Kathleen M. Hall".

Kathleen M. Hall
Project Manager

cc: M. Hendrix
WHC file
P. Sturtz
M. Ford
J. Jordan

000211

DON'T SAY IT -- WRITE IT!!!!!!

Date: May 2, 1995

To: Michelle Hendrix

From: Dan Edwards

Subject: ICE CHEST NUMBERS AND SAMPLE IDENTIFICATION

The cc:mail that I received indicated that ice chest numbers have not been included on the shipping documentation and chain of custodies. This information was not put on the chain of custody for samples delivered directly to the laboratory from the field.

This process has since been changed in the field include the ice chest number on the paperwork and shall be reiterated at the weekly staff meeting to be held on 5/3/95.

000212

END OF PACKAGE

END OF PACKAGE



Los Alamos Technical Associates, Inc.

INFORMATION ONLY COPY

8633 Gage Blvd. / Kennewick, WA 99336 / Telephone (509) 783-4369 / FAX (509) 783-9661

INFORMATION ONLY COPY

May 17, 1995
LATA95-091

Mr. Karl Pool
Westinghouse Hanford Company
P. O. Box 1970
Richland, WA 99352

Subject: VW403.31, SDG LK3764-LAS-028



Dear Mr. Pool:

Attached is the data validation report for analytical results for RCRA Closure of the 304 Concretion Facility (SDG LK3764-LAS-028). The package was received by Los Alamos Technical Associates on April 5, 1995. This data package was placed on hold April 12, and April 25, 1995 to request missing information deemed necessary to the validation effort. The final information request was closed on May 9, 1995 placing the package back in active status.

If you have any questions, please let me know.

Sincerely,

Janet M. Jones
Deputy Project Manager

Attachment

cc: Jeanette Duncan, CH2M Hill
Don Smith, LATA
VW403.31
JMJ/lb

In

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INFORMATION ONLY COPY

**DATA VALIDATION REPORT
for
RCRA Closure of 304 Concretion Facility
SDG LK3764-LAS-028
LATA VW403.31**

Westinghouse Hanford Company
P.O. Box 1970
Richland, Washington 99352

May 17, 1995

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RCRA Closure of 304 Concretion Facility**Data Validation Narrative****INTRODUCTION**

All samples in Sample Delivery Group (SDG) LK3764-LAS-028 (VW403.31) were validated at level "D" as defined in the Data Validation Procedures for Chemical Analysis (WHC-SD-EN-SPP-002) and/or Data Validation Procedures for Radiochemical Analyses (WHC-SD-EN-SPP-001).

The analyses were performed by Lockheed Analytical Services.

ANALYSES REQUESTED

See Table 1

DATA QUALITY OBJECTIVES

Precision: Goals for precision were met with the exception of those items discussed in the "**Qualification Summary Table**".

Accuracy: Goals for accuracy were met with the exception of those items discussed in the "**Qualification Summary Table**".

Sample Result Verification: All sample results were supported in the raw data.

Detection Limits: Detection limit goals were met for all sample results as specified in the *Phase I Sampling and Analysis for the 304 Concretion Facility Closure Activity*, WHC-SD-EN-AP-177, Rev. 1 with the exception of those items discussed in the "**Qualification Summary Table**".

Completeness: The data package was 100% complete for all requested analyses.

Data qualifiers are assigned to any results that have been determined to be deficient. These are discussed in the Qualification Summary Table.

Table 1
Chain-of-Custody
Analysis Request

LATA ID #: VW403.31

SDG: LK3764-LAS-028

SAMPLE NO.	DATE COLLECTED	MATRIX	SAF	Sample Information		QC INFO	TEMP °C	Analyses Requested		
				SAMPLING LOCATION				1	2	3
B0D2D1	31-Jan-95	WATER	94-402	E	EQUIPMENT BLANK		2°C	X	X	
B0D2D2	31-Jan-95	WATER	94-402	E	EQUIPMENT BLANK		2°C	X	X	
B0D2G3	31-Jan-95	SOLIDS	94-402	CO			2°C		X	X
B0D2G4	31-Jan-95	SOLIDS	94-402	CO			2°C		X	X
B0D2G5	31-Jan-95	SOLIDS	94-402	CO			2°C		X	X
B0D2G8	1-Feb-95	WATER	94-402	E	EQUIPMENT BLANK		2°C	X	X	
B0D2H0	1-Feb-95	SOLIDS	94-402	CO			2°C		X	X
B0D2H1	1-Feb-95	SOLIDS	94-402	CO			2°C		X	X
B0D2H2	1-Feb-95	SOLIDS	94-402	CO			2°C		X	X
B0D2H3	1-Feb-95	SOLIDS	94-402	C	DUPLICATE OF B0D2H0 VOA		2°C			X
B0D2H4	1-Feb-95	SOLIDS	94-402	C	DUPLICATE OF B0D2H1 VOA		2°C			X
B0D2H5	1-Feb-95	SOLIDS	94-402	C	DUPLICATE OF B0D2H2 VOA		2°C			X
B0D2H6	2-Feb-95	LIQUID	94-402	C	EQUIPMENT BLANK		2°C	X	X	
B0D2H7	2-Feb-95	LIQUID	94-402	C	EQUIPMENT BLANK		2°C	X	X	
B0D2J0	2-Feb-95	SOLIDS	94-402	CO			2°C		X	X
B0D2J1	2-Feb-95	SOLIDS	94-402	CO	DUPLICATE OF B0D2J0		2°C		X	
B0D2J2	2-Feb-95	SOLIDS	94-402	CO			2°C		X	X
B0D2J3	2-Feb-95	SOLIDS	94-402	CO	DUPLICATE OF B0D2J2		2°C		X	
B0D2J4	2-Feb-95	SOLIDS	94-402	CO			2°C		X	X
B0D2J5	2-Feb-95	SOLIDS	94-402	CO	DUPLICATE OF B0D2J4		2°C		X	
B0D2J9	2-Feb-95	SOLIDS	94-402	CO			2°C		X	X
B0D2K0	2-Feb-95	SOLIDS	94-402	CO			2°C		X	X

Method References:

Analysis	Method
1. Metals:	
ICP	6010
Arsenic	7060
Lead	7421
Selenium	7740
Thallium	7841
Mercury	7471
2. Total Uranium	LAL-91-0618
3. Volatile Organics	8240/8260

REFERENCES

EPA July 1992, *Test Methods for Evaluating Solid Waste (SW-846)*, Third Edition; U.S. Environmental Protection Agency, Washington, D.C.

WHC 1993, *Data Validation Procedures for Chemical Analyses*, WHC-SD-EN-SPP-002, Rev. 2, Westinghouse Hanford Company, Richland, Washington.

WHC 1993, *Data Validation Procedures for Radiochemical Analyses*, WHC-SD-EN-SPP-001, Rev. 1, Westinghouse Hanford Company, Richland, Washington.

WHC 1994, *Phase I Sampling and Analysis for the 304 Concretion Facility Closure Activity*, WHC-SD-EN-AP-177, Rev. 1., Westinghouse Hanford Company, Richland, Washington.

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (CHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U- Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ- Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a QC deficiency identified during data validation, the associated quantitation limit is an estimate.
- J- Indicates the compound or analyte was analyzed for and detected. The associated concentration is an estimate, but the data are usable for decision making purposes.
- BJ- Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R- Indicates the compound or analyte was analyzed for, detected, and due to an identified QC deficiency the data are unusable.
- UR- Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data are unusable due to an identified QC deficiency.
- JN- Indicates a tentatively identified compound (TIC) that has been determined to be valid in terms of identification and quantitation.
- UJN- Indicates a tentatively identified compound (TIC) that has been determined to be presumptive and valid (JN) in terms of identification and quantitation and has been qualified as undetected (U) due to associated blank contamination.
- NJ- Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific application (i.e., usable for decision making purposes).
- N- Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision making purposes).

GLOSSARY OF VALIDATION APPLIED QUALIFIERS (RADIOCHEMISTRY)

Qualifiers which may be applied by data validators in compliance with the procedures herein are as follows.

- U-** Indicates the constituent was analyzed for, but was not detected at a concentration above the Minimum Detectable Activity (MDA). The concentration reported in the sample result corrected for sample aliquot size, dilution factors, and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ-** Indicates the constituent was analyzed and was not detected at a concentration above the Minimum Detectable Activity (MDA). Due to a quality control deficiency identified during data validation, the result reported may not accurately reflect the sample concentration. The associated data should be considered usable for decision making purposes.
- J-** Indicates a constituent was analyzed for and detected. The associated value is estimated due to a quality control deficiency identified during validation. The data should be considered usable for decision making purposes.
- R-** Indicates the constituent was analyzed for and detected; however, due to an identified quality control deficiency the data should be considered unusable for decision making purposes.
- UR-** Indicates the constituent was analyzed for and not detected; however, due to an identified quality control deficiency the data should be considered unusable for decision making purposes.

GLOSSARY OF LABORATORY APPLIED QUALIFIERS

Qualifiers which may be applied by the laboratory in compliance with applicable requirements are as follows.

Organic Data Qualifiers

- U-** Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- J-** Indicates an estimated value. This flag is used when estimating concentrations of tentatively identified compounds (TICs) or when the presence of a TCL compound is confirmed at a concentration of less than the CRQL but greater than the IDL.
- N-** Indicates presumptive evidence of a compound. This flag is used only by the laboratory for TIC results when the identification is based on a mass spectral library search.
- P-** This flag is used for pesticide/Aroclor target analytes when there is greater than 25% difference for detected values between the quantitation and confirmation GC columns. The lower of the two concentrations is reported on the report form and the result is flagged with a "P".
- C-** This flag applies to pesticide results where the identification has been confirmed by GC/MS. This flag should not be used by the laboratory if GC/MS confirmation was attempted but unsuccessful, in which case, the laboratory should use an "X" flag as defined below. The "X" flag is then defined in the SDG narrative.
- B-** This flag applies to results in which the analyte was detected in both the sample and the associated blank. The combination of the "B" flag with the "U" flag ("BU" or "UB") is expressly prohibited in the analytical SOW.
- E-** This flag identifies compounds whose concentrations exceed the calibrated range of the GC/MS instrument.
- D-** This flag identifies compounds identified in an analysis at a secondary dilution factor.
- A-** Indicates a TIC which is a suspected aldol-condensate product.
- X-** This is a non-specific flag used to properly define the results. If used, this flag must be properly defined within the body of the SDG.

GLOSSARY OF LABORATORY APPLIED QUALIFIERS (continued)

Inorganic Qualifiers

- U-** Indicates the analyte was analyzed for but not detected in the sample.
- B-** Indicates the analyte concentration is less than the CRDL but greater than the IDL.
- E-** Indicates the value reported is estimated due to the presence of interference.
- M-** Indicates duplicate injection precision criteria were not met during graphite furnace (GFAA) analysis.
- N-** Indicates spiked sample recovery was not within the control limits.
- S-** Indicates the reported value was determined by the Method of Standard Additions (MSA).
- W-** Indicates post-digestion spike for GFAA analysis is outside control limits and the sample absorbance is less than 50% of the spike absorbance.
- *-** Indicates duplicate analysis was not within control limits.
- +-** Indicates the correlation coefficient (*r*) for the MSA was less than 0.995.

Qualification Summary Table

Qualification Summary Table

Inorganics (Metals)					
ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Aluminum	MINOR	J	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	No matrix spike performed.
Antimony	MINOR	UJ	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	Matrix spike recovery is outside acceptance criteria.
Calcium	MINOR	J	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	No matrix spike performed.
Cobalt	MINOR	J/BJ	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	Matrix spike recovery is outside acceptance criteria.
Iron	MINOR	J	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	No matrix spike performed.
Magnesium	MINOR	J	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	No matrix spike performed.

Qualification Summary Table

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Potassium	MINOR	J/BJ	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	No matrix spike performed.
Sodium	MINOR	BJ	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	ACCURACY	No matrix spike performed.
Aluminum	MINOR	U	B0D2D1 B0D2D2 B0D2G8 B0D2H6	BLANKS	Preparation blank value is positive and outside acceptance criteria.
Calcium	MINOR	U	B0D2D1 B0D2D2 B0D2G8 B0D2H6 B0D2H7	BLANKS	Preparation blank value is positive and outside acceptance criteria.
Iron	MINOR	U	B0D2D1 B0D2D2 B0D2G8 B0D2H6	BLANKS	Preparation blank value is positive and outside acceptance criteria.
Magnesium	MINOR	U	B0D2H7	BLANKS	Preparation blank value is positive and outside acceptance criteria.
Manganese	MINOR	U	B0D2H7	BLANKS	Calibration blank value is positive and outside acceptance criteria.
Sodium	MINOR	U	B0D2D1 B0D2D2 B0D2G8 B0D2H6 B0D2H7	BLANKS	Preparation blank value is positive and outside acceptance criteria.
Zinc	MINOR	U	B0D2D1 B0D2D2 B0D2G8 B0D2H6 B0D2H7	BLANKS	Preparation blank value is positive and outside acceptance criteria.
Cadmium	MINOR	U	B0D2J9	BLANKS	Calibration blank value(s) are positive and outside acceptance criteria.

Inorganics (Metals) Field QC

ANALYTE	TYPE	QUALIFIER	FIELD QC SAMPLE	DQO	REASON
Barium	Equipment Blank	NONE	B0D2D2	BLANKS	Equipment blank contamination noted.
Iron	Equipment Blank	NONE	B0D2H7	BLANKS	Equipment blank contamination noted.
ALL	Field Duplicate	NONE	B0D2J0/B0D2J1	PRECISION	Field duplicate precision is acceptable.
ALL	Field Duplicate	NONE	B0D2J2/B0D2J3	PRECISION	Field duplicate precision is acceptable.
ALL	Field Duplicate	NONE	B0D2J4/B0D2J5	PRECISION	Field duplicate precision is acceptable.

Qualification Summary Table

Volatile Organic Method 8240

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Benzene	MINOR	J	B0D2G3	ACCURACY	Surrogate recovery was outside acceptance criteria.
Toluene	MINOR	J	B0D2G3	ACCURACY	Surrogate recovery was outside acceptance criteria.
2-Hexanone	MINOR	U	B0D2G3	BLANKS	Preparation blank value was positive and outside acceptance criteria.
2-Chloroethylvinyl ether	MINOR	UJ	B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2H3 B0D2H4 B0D2H5 B0D2J0 B0D2J2 B0D2J4 B0D2J9 B0D2K0	CALIBRATION	Initial and continuing calibration was not performed.
2-Chloroethylvinyl ether	MINOR	UJ	B0D2G3RE B0D2G4RE B0D2G5RE B0D2H1RE B0D2K0RE	CALIBRATION	Initial and continuing calibration was not performed.

Comments:

1. An upward adjustment to meet the CRQL for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Volatile Organic Method 8240 Field QC

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Methylene Chloride	Field Duplicate	NONE	B0D2H0/B0D2H3	PRECISION	Field duplicate precision is acceptable.
Unk Hydrocarbon @ RT 21.96	Field Duplicate	NONE	B0D2H1/B0D2H4	PRECISION	Field duplicate precision is acceptable.
Unk Hydrocarbon @ RT 21.93	Field Duplicate	NONE	B0D2H2/B0D2H5	PRECISION	Field duplicate precision is acceptable.

Volatile Organic Method 8260

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Acetone	MINOR	U	B0D2G3 B0D2G4 B0D2G5 B0D2H2 B0D2H3 B0D2J0 B0D2J2 B0D2J4	BLANKS	Preparation blank value was positive and outside acceptance criteria.

Comments:

1. An upward adjustment to meet the CRQL for sample results qualified non-detect (U) due to blank contamination has been made by the validator on the Data Summary Tables and Form Is as required.

Qualification Summary Table

Volatile Organic Method 8260 Field QC

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
All analytes non-detect	Field Duplicate	NONE	B0D2H0/B0D2H3	PRECISION	Field precision is not evaluated for non-detects.
All analytes non-detect	Field Duplicate	NONE	B0D2H1/B0D2H4	PRECISION	Field precision is not evaluated for non-detects.
All analytes non-detect	Field Duplicate	NONE	B0D2H2/B0D2H5	PRECISION	Field precision is not evaluated for non-detects.

Radiochemistry

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Total Uranium	MINOR	J	B0D2G3 B0D2J1 B0D2G4 B0D2J2 B0D2G5 B0D2J3 B0D2H0 B0D2J4 B0D2H1 B0D2J5 B0D2H2 B0D2J9 B0D2J0 B0D2K0	ACCURACY	Matrix spike recovery is outside acceptance criteria.

Radiochemistry Field QC

ANALYTE	TYPE	QUALIFIER	SAMPLES AFFECTED	DQO	REASON
Total Uranium	Equipment Blank	NONE	B0D2D1	BLANKS	Equipment blank contamination noted.
Total Uranium	Equipment Blank	NONE	B0D2D2	BLANKS	Equipment blank contamination noted.
Total Uranium	Equipment Blank	NONE	B0D2G8	BLANKS	Equipment blank contamination noted.
Total Uranium	Equipment Blank	NONE	B0D2H6	BLANKS	Equipment blank contamination noted.
Total Uranium	Equipment Blank	NONE	B0D2H7	BLANKS	Equipment blank contamination noted.
Total Uranium	Field Duplicate	NONE	B0D2J0/B0D2J1	PRECISION	Field duplicate precision is unacceptable.
Total Uranium	Field Duplicate	NONE	B0D2J2/B0D2J3	PRECISION	Field duplicate precision is acceptable.
Total Uranium	Field Duplicate	NONE	B0D2J4/B0D2J5	PRECISION	Field duplicate precision is acceptable.

Comments:

1. The MDAs do not meet the RDLs for samples B0D2D2 or B0D2H6.
2. There is no record of a preservative being added to the water samples on the COC or in the data package.
3. The raw data for batch # 18901 was included with this SDG (LK3764-LAS-028). It was also included in SDG # LK3748-LAS-032. The data was validated and will be reported with SDG # LK3748-LAS-032.
4. Data qualification is not required based on field duplicate precision, however field duplicate results are noted here to alert the data user to uncertainties in the data set during decision making processes.
5. Data qualification is not required based on equipment blanks, however equipment blank results are noted here to alert the data user to uncertainties in the data set during decision making processes.

Data Summary Tables

METALS
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #:	B0D2D1 31-Jan-95 WATER	B0D2D2 31-Jan-95 WATER		B0D2G8 1-Feb-95 WATER		B0D2H6 2-Feb-95 LIQUID		B0D2H7 2-Feb-95 LIQUID	
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q	Results Q	Results Q	Results Q	Results Q	
Aluminum	7429-90-5	µg/L	37.2 U	36.0 U	75.6 U	65.1 U	26.0 U				
Antimony	7440-36-0	µg/L	45.0 U	45.0 U	45.0 U	45.0 U	45.0 U	45.0 U	45.0 U		
Arsenic	7440-38-2	µg/L	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U		
Barium	7440-39-3	µg/L	12.0 U	13.4 B	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U		
Beryllium	7440-41-7	µg/L	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U		
Cadmium	7440-43-9	µg/L	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U		
Calcium	7440-70-2	µg/L	237 U	92.5 U	27.9 U	39.7 U	119 U				
Chromium	7440-47-3	µg/L	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U		
Cobalt	7440-48-4	µg/L	7.0 U	7.0 U	7.0 U	7.0 U	7.0 U	7.0 U	7.0 U		
Copper	7440-50-8	µg/L	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U		
Iron	7439-89-6	µg/L	28.4 U	19.7 U	50.2 U	7.8 U	304 U				
Lead	7439-92-1	µg/L	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U	2.0 U		
Magnesium	7439-95-4	µg/L	37.0 U	37.0 U	37.0 U	37.0 U	37.0 U	37.0 U	45.7 U		
Manganese	7439-96-5	µg/L	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	7.2 U		
Mercury	7439-97-6	µg/L	0.20 U	0.20 U	0.20 U	0.20 U	0.20 U	0.20 U	0.20 U		
Nickel	7440-02-0	µg/L	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U	12.0 U		
Potassium	7440-09-7	µg/L	680 U	680 U	680 U	680 U	680 U	680 U	680 U		
Selenium	7782-49-2	µg/L	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U		
Silver	7440-22-4	µg/L	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U		
Sodium	7440-23-5	µg/L	236 U	197 U	172 U	183 U	329 U				
Thallium	7440-28-0	µg/L	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U	4.0 U		
Vanadium	7440-62-2	µg/L	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U	3.0 U		
Zinc	7440-66-6	µg/L	5.3 U	6.8 U	10.6 U	5.1 U	19.0 U				

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Shaded areas indicate changes by the validator.

METALS
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #:	B0D2G3		B0D2G4		B0D2G5		B0D2H0		B0D2H1	
Constituent	CAS #	Units	Results	Q								
Aluminum	7429-90-5	mg/Kg	6290	J	5600	J	5520	J	5390	J	5560	J
Antimony	7440-36-0	mg/Kg	11.9	UJ	9.8	UJ	9.8	UJ	9.6	UJ	9.6	UJ
Arsenic	7440-38-2	mg/Kg	2.7		2.3		2.2		2.7		2.4	
Barium	7440-39-3	mg/Kg	79.8		68.2		77.5		60.3		63.4	
Beryllium	7440-41-7	mg/Kg	0.26	U	0.22	U	0.22	B	0.21	U	0.25	B
Cadmium	7440-43-9	mg/Kg	0.79	U	0.65	U	0.65	U	0.64	U	0.64	U
Calcium	7440-70-2	mg/Kg	6720	J	5320	J	5360	J	6190	J	6730	J
Chromium	7440-47-3	mg/Kg	8.1		8.2		7.3		8.1		8.2	
Cobalt	7440-48-4	mg/Kg	45.2	J	10	BJ	11.6	J	31.1	J	13.8	J
Copper	7440-50-8	mg/Kg	11.9		11.2		10.1		13.4		13.3	
Iron	7439-89-6	mg/Kg	15600	J	16800	J	16200	J	16400	J	16500	J
Lead	7439-92-1	mg/Kg	4.4		3.8		2.9		3.1		2.7	
Magnesium	7439-95-4	mg/Kg	3840	J	3920	J	3850	J	3880	J	4150	J
Manganese	7439-96-5	mg/Kg	275		297		292		260		268	
Mercury	7439-97-6	mg/Kg	0.11	U	0.11	U	0.11	U	0.11	U	0.10	U
Nickel	7440-02-0	mg/Kg	9.1	B	11.8		10.9		11.6		10.7	
Potassium	7440-09-7	mg/Kg	1290	BJ	982	BJ	922	BJ	857	BJ	1010	BJ
Selenium	7782-49-2	mg/Kg	0.78	U	0.65	U	0.66	U	0.64	U	0.64	U
Silver	7440-22-4	mg/Kg	1.1	U	0.87	U	0.87	U	0.85	U	0.86	U
Sodium	7440-23-5	mg/Kg	572	BJ	406	BJ	451	BJ	452	BJ	498	BJ
Thallium	7440-28-0	mg/Kg	1.0	U	0.87	U	0.88	U	0.85	U	0.86	U
Vanadium	7440-62-2	mg/Kg	30.8		35.2		34.0		32.8		30.5	
Zinc	7440-66-6	mg/Kg	38.7		39.2		48.6		33.7		32.0	

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Shaded areas indicate changes by the validator.

**METALS
DATA SUMMARY TABLE**

LATA ID#: VW403.31		HEIS #:	B0D2H2	B0D2J0		B0D2J1		B0D2J2		B0D2J3	
Constituent	CAS #	Units	Results Q								
Aluminum	7429-90-5	mg/Kg	5620 J	6410 J	6390 J	7580 J	7520 J				
Antimony	7440-36-0	mg/Kg	9.7 UJ	12.2 UJ	11.4 UJ	12.2 UJ	11.8 UJ				
Arsenic	7440-38-2	mg/Kg	3.1	2.2 B	2.7	3.6	3.6				
Barium	7440-39-3	mg/Kg	65.0	79.8	85.8	98.3	100				
Beryllium	7440-41-7	mg/Kg	0.25 B	0.27 U	0.26 B	0.28 B	0.28 B				
Cadmium	7440-43-9	mg/Kg	0.65 U	0.82 U	0.76 U	0.81 U	0.79 U				
Calcium	7440-70-2	mg/Kg	6770 J	5660 J	5680 J	6340 J	6230 J				
Chromium	7440-47-3	mg/Kg	8.2	8.3	7.6	9.5	9.0				
Cobalt	7440-48-4	mg/Kg	14.9 J	60.0 J	48.7 J	41.3 J	39.8 J				
Copper	7440-50-8	mg/Kg	13.1	12.0	12.2	14.3	13.8				
Iron	7439-89-6	mg/Kg	16700 J	16000 J	17400 J	17300 J	18100 J				
Lead	7439-92-1	mg/Kg	3.5	4.2	4.1	5.9	4.8				
Magnesium	7439-95-4	mg/Kg	3960 J	3650 J	3760 J	4070 J	4160 J				
Manganese	7439-96-5	mg/Kg	278	282	307	313	324				
Mercury	7439-97-6	mg/Kg	0.11 U	0.29	0.27	0.12 U	0.19				
Nickel	7440-02-0	mg/Kg	10.8	9.7 B	11.6	13.5	12.5				
Potassium	7440-09-7	mg/Kg	831 BJ	1350 BJ	1220 BJ	1650 J	1550 J				
Selenium	7782-49-2	mg/Kg	0.64 U	0.82 U	0.76 U	0.82 U	0.78 U				
Silver	7440-22-4	mg/Kg	0.86 U	1.1 U	1.0 U	1.1 U	1.1 U				
Sodium	7440-23-5	mg/Kg	508 BJ	668 BJ	611 BJ	711 BJ	695 BJ				
Thallium	7440-28-0	mg/Kg	0.86 U	1.1 U	1.0 U	1.1 U	1.0 U				
Vanadium	7440-62-2	mg/Kg	36.0	34.2	37.2	34.5	35.9				
Zinc	7440-66-6	mg/Kg	32.8	37.6	40.2	40.8	42.7				

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Shaded areas indicate changes by the validator.

METALS
DATA SUMMARY TABLE

LATA ID#: VW403.31	HEIS # Date Matrix	B0D2J4 2-Feb-95 SOLIDS	B0D2J5 2-Feb-95 SOLIDS	B0D2J9 2-Feb-95 SOLIDS	B0D2K0 2-Feb-95 SOLIDS	
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q
Aluminum	7429-90-5	mg/Kg	6850 J	6980 J	7010 J	6910 J
Antimony	7440-36-0	mg/Kg	11.3 UJ	11.0 UJ	11.0 UJ	10.3 UJ
Arsenic	7440-38-2	mg/Kg	2.4 B	1.8 B	3.2	5.4
Barium	7440-39-3	mg/Kg	91.5	85.8	100	95.2
Beryllium	7440-41-7	mg/Kg	0.26 B	0.24 U	0.31 B	0.29 B
Cadmium	7440-43-9	mg/Kg	0.75 U	0.73 U	0.74 U	0.68 U
Calcium	7440-70-2	mg/Kg	5750 J	5730 J	5990 J	5390 J
Chromium	7440-47-3	mg/Kg	8.4	8.6	11.7	9.8
Cobalt	7440-48-4	mg/Kg	46.6 J	47.3 J	28.7 J	16.6 J
Copper	7440-50-8	mg/Kg	12.5	12.1	37.6	23.6
Iron	7439-89-6	mg/Kg	17700 J	17800 J	18300 J	21100 J
Lead	7439-92-1	mg/Kg	3.3	3.8	7.4	863
Magnesium	7439-95-4	mg/Kg	3900 J	3980 J	4070 J	4520 J
Manganese	7439-96-5	mg/Kg	315	308	310	334
Mercury	7439-97-6	mg/Kg	0.13	0.12	0.11 U	0.11 U
Nickel	7440-02-0	mg/Kg	10.1	10.9	14.8	16.2
Potassium	7440-09-7	mg/Kg	1350 J	1300 J	1110 BJ	1180 J
Selenium	7782-49-2	mg/Kg	0.76 U	0.73 U	0.73 U	0.68 U
Silver	7440-22-4	mg/Kg	1.0 U	0.98 U	0.98 U	0.91 U
Sodium	7440-23-5	mg/Kg	688 BJ	675 BJ	567 BJ	480 BJ
Thallium	7440-28-0	mg/Kg	1.0 U	0.98 U	0.97 U	0.91 U
Vanadium	7440-62-2	mg/Kg	37.6	38.3	38.0	36.1
Zinc	7440-66-6	mg/Kg	40.2	40.7	191	90.4

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40331DST.XLS, TBLMTL

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VOLATILE ORGANIC METHOD 8240
DATA SUMMARY TABLE

LATA ID#: VW403.31	HEIS #:	B0D2G3	B0D2G3RE	B0D2G4	B0D2G4RE	B0D2G5
Constituent	CAS #	Units	Results Q	Results Q	Results Q	Results Q
Chloromethane	74-87-3	µg/kg	3.0 J	6.5 U	5.4 U	5.3 U
Vinyl chloride	75-01-4	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Bromomethane	74-83-9	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Chloroethane	75-00-3	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Trichlorofluoromethane	75-69-4	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Acetone	67-64-1	µg/kg	29	13 J	11 U	11 U
1,1-Dichloroethene	75-35-4	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Carbon disulfide	75-15-0	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Methylene chloride	75-09-2	µg/kg	6.4 U	2.3 J	5.4 U	5.3 U
Vinyl Acetate	108-05-4	µg/kg	13 U	13 U	11 U	11 U
1,1-Dichloroethane	75-34-3	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
2-Butanone	78-93-3	µg/kg	13 U	13 U	11 U	11 U
Chloroform	67-66-3	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
2-Hexanone	591-78-6	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
1,1,1-Trichloroethane	71-55-6	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Carbon tetrachloride	56-23-5	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
1,2-Dichloroethane	107-06-2	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Benzene	71-43-2	µg/kg	3.0 J	6.5 U	5.4 U	5.3 U
Trichloroethene	79-01-6	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
1,2-Dichloropropane	78-87-5	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Bromodichloromethane	75-27-4	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
2-Chloroethylvinyl ether	110-75-8	µg/kg	26 UJ	26 UJ	22 UJ	21 UJ
4-Methyl-2-pentanone	108-10-1	µg/kg	3.0 J	13 U	11 U	11 U
cis-1,3-Dichloropropene	10061-01-5	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Toluene	108-88-3	µg/kg	1.8 UJ	6.5 U	5.4 U	5.3 U
trans-1,3-Dichloropropene	10061-02-6	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
1,1,2-Trichloroethane	79-00-5	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Tetrachloroethene	127-18-4	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Dibromochloromethane	124-48-1	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Chlorobenzene	108-90-7	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Ethylbenzene	100-41-4	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
m,p-Xylene	1330-20-7	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
o-Xylene	95-47-6	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Styrene	100-42-5	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
Bromoform	75-25-2	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
1,3-Dichlorobenzene	541-73-1	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U
1,4-Dichlorobenzene	106-46-7	µg/kg	1.5 J	6.5 U	5.4 U	5.3 U
1,2-Dichlorobenzene	95-50-1	µg/kg	6.4 U	6.5 U	5.4 U	5.3 U

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40331DST.XLS, TBLVOA 8240

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VOLATILE ORGANIC METHOD 8240
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #:	B0D2G5RE	B0D2H0		B0D2H1		B0D2H1RE		B0D2H2	
Constituent	CAS #	Units	Results Q								
Chloromethane	74-87-3	µg/kg	5.4 U	5.3 U							
Vinyl chloride	75-01-4	µg/kg	5.4 U	5.3 U							
Bromomethane	74-83-9	µg/kg	5.4 U	5.3 U							
Chloroethane	75-00-3	µg/kg	5.4 U	5.3 U							
Trichlorofluoromethane	75-69-4	µg/kg	5.4 U	5.3 U							
Acetone	67-64-1	µg/kg	11 U								
1,1-Dichloroethene	75-35-4	µg/kg	5.4 U	5.3 U							
Carbon disulfide	75-15-0	µg/kg	5.4 U	5.3 U	5.30 U	5.3 U					
Methylene chloride	75-09-2	µg/kg	5.4 U	1.7 J	5.3 U						
Vinyl Acetate	108-05-4	µg/kg	11 U								
1,1-Dichloroethane	75-34-3	µg/kg	5.4 U	5.3 U							
2-Butanone	78-93-3	µg/kg	11 U								
Chloroform	67-66-3	µg/kg	5.4 U	5.3 U							
2-Hexanone	591-78-6	µg/kg	5.4 U	5.3 U							
1,1,1-Trichloroethane	71-55-6	µg/kg	5.4 U	5.3 U							
Carbon tetrachloride	56-23-5	µg/kg	5.4 U	5.3 U							
1,2-Dichloroethane	107-06-2	µg/kg	5.4 U	5.3 U							
Benzene	71-43-2	µg/kg	5.4 U	5.3 U							
Trichloroethene	79-01-6	µg/kg	5.4 U	5.3 U							
1,2-Dichloropropane	78-87-5	µg/kg	5.4 U	5.3 U							
Bromodichloromethane	75-27-4	µg/kg	5.4 U	5.3 U							
2-Chloroethylvinyl ether	110-75-8	µg/kg	21 UJ								
4-Methyl-2-pentanone	108-10-1	µg/kg	11 U								
cis-1,3-Dichloropropene	10061-01-5	µg/kg	5.4 U	5.3 U							
Toluene	108-88-3	µg/kg	5.4 U	5.3 U							
trans-1,3-Dichloropropene	10061-02-6	µg/kg	5.4 U	5.3 U							
1,1,2-Trichloroethane	79-00-5	µg/kg	5.4 U	5.3 U							
Tetrachloroethene	127-18-4	µg/kg	5.4 U	5.3 U							
Dibromochloromethane	124-48-1	µg/kg	5.4 U	5.3 U							
Chlorobenzene	108-90-7	µg/kg	5.4 U	5.3 U							
Ethylbenzene	100-41-4	µg/kg	5.4 U	5.3 U							
m,p-Xylene	1330-20-7	µg/kg	5.4 U	5.3 U							
o-Xylene	95-47-6	µg/kg	5.4 U	5.3 U							
Styrene	100-42-5	µg/kg	5.4 U	5.3 U							
Bromoform	75-25-2	µg/kg	5.4 U	5.3 U							
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg	5.4 U	5.3 U							
1,3-Dichlorobenzene	541-73-1	µg/kg	5.4 U	5.3 U							
1,4-Dichlorobenzene	106-46-7	µg/kg	5.4 U	5.3 U							
1,2-Dichlorobenzene	95-50-1	µg/kg	5.4 U	5.3 U							

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40331DST.XLS, TBLVOA 8240

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VOLATILE ORGANIC METHOD 8240
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #:	B0D2H3		B0D2H4		B0D2H5		B0D2J0		B0D2J2	
Constituent	CAS #	Units	Date: Matrix:	1-Feb-95 SOLIDS	1-Feb-95 SOLIDS	1-Feb-95 SOLIDS	2-Feb-95 SOLIDS	2-Feb-95 SOLIDS	2-Feb-95 SOLIDS	2-Feb-95 SOLIDS	2-Feb-95 SOLIDS	
Chloromethane	74-87-3	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Vinyl chloride	75-01-4	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Bromomethane	74-83-9	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Chloroethane	75-00-3	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Trichlorofluoromethane	75-69-4	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Acetone	67-64-1	µg/kg		9.9 U	10 U	10 U		13 U		14		
1,1-Dichloroethene	75-35-4	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Carbon disulfide	75-15-0	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Methylene chloride	75-09-2	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Vinyl Acetate	108-05-4	µg/kg		9.9 U	10 U	10 U		13 U		14		
1,1-Dichloroethane	75-34-3	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
2-Butanone	78-93-3	µg/kg		9.9 U	10 U	10 U		13 U		14		
Chloroform	67-66-3	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
2-Hexanone	591-78-6	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,1,1-Trichloroethane	71-55-6	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Carbon tetrachloride	56-23-5	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,2-Dichloroethane	107-06-2	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Benzene	71-43-2	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Trichloroethene	79-01-6	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,2-Dichloropropane	78-87-5	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Bromodichloromethane	75-27-4	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
2-Chloroethylvinyl ether	110-75-8	µg/kg		20 UJ	20 UJ	20 UJ		25 UJ		27 UJ		
4-Methyl-2-pentanone	108-10-1	µg/kg		9.9 U	10 U	10 U		2.7 J		3.1 J		
cis-1,3-Dichloropropene	10061-01-5	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Toluene	108-88-3	µg/kg		4.9 U	5.0 U	5.0 U		60		49		
trans-1,3-Dichloropropene	10061-02-6	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,1,2-Trichloroethane	79-00-5	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Tetrachloroethene	127-18-4	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Dibromochloromethane	124-48-1	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Chlorobenzene	108-90-7	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Ethylbenzene	100-41-4	µg/kg		4.9 U	5.0 U	5.0 U		2.9 J		2.5 J		
m,p-Xylene	1330-20-7	µg/kg		4.9 U	5.0 U	5.0 U		6.9		6.3 J		
o-Xylene	95-47-6	µg/kg		4.9 U	5.0 U	5.0 U		2.2 J		2.0 J		
Styrene	100-42-5	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
Bromoform	75-25-2	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,3-Dichlorobenzene	541-73-1	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,4-Dichlorobenzene	106-46-7	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		
1,2-Dichlorobenzene	95-50-1	µg/kg		4.9 U	5.0 U	5.0 U		6.4 U		6.8 U		

Shaded areas indicate changes by the validator.

5/25/95, 11:22 AM

40331DST.XLS, TBLVOA 8240

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VOLATILE ORGANIC METHOD 8240
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #: Date: Matrix:	B0D2J4 2-Feb-95 SOLIDS		B0D2J9 2-Feb-95 SOLIDS		B0D2K0 2-Feb-95 SOLIDS		B0D2K0RE 2-Feb-95 SOLIDS	
Constituent	CAS #	Units	Results	Q	Results	Q	Results	Q	Results	Q
Chloromethane	74-87-3	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Vinyl chloride	75-01-4	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Bromomethane	74-83-9	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Chloroethane	75-00-3	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Trichlorofluoromethane	75-69-4	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Acetone	67-64-1	µg/kg	13		9.3	J	11	U	11	U
1,1-Dichloroethene	75-35-4	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Carbon disulfide	75-15-0	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Methylene chloride	75-09-2	µg/kg	6.3	U	1.6	J	1.6	J	1.3	J
Vinyl Acetate	108-05-4	µg/kg	13	U	12	U	11	U	11	U
1,1-Dichloroethane	75-34-3	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
2-Butanone	78-93-3	µg/kg	13	U	12	U	11	U	11	U
Chloroform	67-66-3	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
2-Hexanone	591-78-6	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,1,1-Trichloroethane	71-55-6	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Carbon tetrachloride	56-23-5	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,2-Dichloroethane	107-06-2	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Benzene	71-43-2	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Trichloroethene	79-01-6	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,2-Dichloropropane	78-87-5	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Bromodichloromethane	75-27-4	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
2-Chloroethylvinyl ether	110-75-8	µg/kg	25	UJ	24	UJ	23	UJ	23	UJ
4-Methyl-2-pentanone	108-10-1	µg/kg	4.7	J	12	U	11	U	11	U
cis-1,3-Dichloropropene	10061-01-5	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Toluene	108-88-3	µg/kg	45		5.8	J	5.7	U	5.7	U
trans-1,3-Dichloropropene	10061-02-6	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,1,2-Trichloroethane	79-00-5	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Tetrachloroethene	127-18-4	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Dibromochloromethane	124-48-1	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Chlorobenzene	108-90-7	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Ethylbenzene	100-41-4	µg/kg	2.6	J	6.1	U	5.7	U	5.7	U
m,p-Xylene	1330-20-7	µg/kg	6.6		6.1	U	5.7	U	5.7	U
o-Xylene	95-47-6	µg/kg	2.2	J	6.1	U	5.7	U	5.7	U
Styrene	100-42-5	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
Bromoform	75-25-2	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,3-Dichlorobenzene	541-73-1	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,4-Dichlorobenzene	106-46-7	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U
1,2-Dichlorobenzene	95-50-1	µg/kg	6.3	U	6.1	U	5.7	U	5.7	U

Shaded areas indicate changes by the validator.

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VOLATILE ORGANIC METHOD 8260
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #:	BOD2G3 Date: 31-Jan-95 Matrix: SOLIDS		BOD2G4 31-Jan-95 SOLIDS		BOD2G5 31-Jan-95 SOLIDS		BOD2H0 1-Feb-95 SOLIDS	
Constituent	CAS #	Units	Results	Q	Results	Q	Results	Q	Results	Q
Chloromethane	74-87-3	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Vinyl chloride	75-01-4	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Bromomethane	74-83-9	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Chloroethane	75-00-3	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Trichlorofluoromethane	75-69-4	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Acetone	67-64-1	µg/kg	12	U	12	U	12	U	11	U
1,1-Dichloroethene	75-35-4	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Carbon disulfide	75-15-0	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Methylene chloride	75-09-2	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
trans-1,2-Dichloroethene	156-50-5	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Vinyl Acetate	108-05-4	µg/kg	12	U	10	U	11	U	11	U
1,1-Dichloroethane	75-34-3	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
2-Butanone	78-93-3	µg/kg	12	U	10	U	11	U	11	U
cis-1,2-Dichloroethene	156-59-2	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Chloroform	67-66-3	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,1,1-Trichloroethane	71-55-6	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Carbon tetrachloride	56-23-5	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,2-Dichloroethane	107-06-2	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Benzene	71-43-2	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Trichloroethene	79-01-6	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,2-Dichloropropane	78-87-5	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Bromodichloromethane	75-27-4	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
4-Methyl-2-pentanone	108-10-1	µg/kg	12	U	10	U	11	U	11	U
cis-1,3-Dichloropropene	10061-01-5	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Toluene	108-88-3	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
trans-1,3-Dichloropropene	10061-02-6	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,1,2-Trichloroethane	79-00-5	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Tetrachloroethene	127-18-4	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Dibromochloromethane	124-48-1	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Chlorobenzene	108-90-7	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Ethylbenzene	100-41-4	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
m,p-Xylene	1330-20-7	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
o-Xylene	95-47-6	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Styrene	100-42-5	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
Bromoform	75-25-2	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,3-Dichlorobenzene	541-73-1	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,4-Dichlorobenzene	106-46-7	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U
1,2-Dichlorobenzene	95-50-1	µg/kg	6.1	U	5.2	U	5.4	U	5.3	U

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 40331DST.XLS, TBLVOA 8260

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VOLATILE ORGANIC METHOD 8260
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #: Date: Matrix:	BOD2H1 1-Feb-95 SOLIDS		BOD2H2 1-Feb-95 SOLIDS		BOD2H3 1-Feb-95 SOLIDS		BOD2H4 1-Feb-95 SOLIDS	
Constituent	CAS #	Units	Results	Q	Results	Q	Results	Q	Results	Q
Chloromethane	74-87-3	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Vinyl chloride	75-01-4	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Bromomethane	74-83-9	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Chloroethane	75-00-3	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Trichlorofluoromethane	75-69-4	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Acetone	67-64-1	µg/kg	11	U	11	U	11	U	11	U
1,1-Dichloroethene	75-35-4	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Carbon disulfide	75-15-0	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Methylene chloride	75-09-2	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
trans-1,2-Dichloroethene	156-50-5	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Vinyl Acetate	108-05-4	µg/kg	11	U	11	U	11	U	11	U
1,1-Dichloroethane	75-34-3	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
2-Butanone	78-93-3	µg/kg	11	U	11	U	11	U	11	U
cis-1,2-Dichloroethene	156-59-2	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Chloroform	67-66-3	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,1,1-Trichloroethane	71-55-6	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Carbon tetrachloride	56-23-5	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,2-Dichloroethane	107-06-2	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Benzene	71-43-2	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Trichloroethene	79-01-6	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,2-Dichloropropane	78-87-5	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Bromodichloromethane	75-27-4	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
4-Methyl-2-pentanone	108-10-1	µg/kg	11	U	11	U	11	U	11	U
cis-1,3-Dichloropropene	10061-01-5	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Toluene	108-88-3	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
trans-1,3-Dichloropropene	10061-02-6	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,1,2-Trichloroethane	79-00-5	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Tetrachloroethene	127-18-4	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Dibromochloromethane	124-48-1	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Chlorobenzene	108-90-7	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Ethylbenzene	100-41-4	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
m,p-Xylene	1330-20-7	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
o-Xylene	95-47-6	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Styrene	100-42-5	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
Bromoform	75-25-2	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,3-Dichlorobenzene	541-73-1	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,4-Dichlorobenzene	106-46-7	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U
1,2-Dichlorobenzene	95-50-1	µg/kg	5.3	U	5.3	U	5.4	U	5.3	U

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VOLATILE ORGANIC METHOD 8260
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #: Date: Matrix:	BOD2H5 1-Feb-95 SOLIDS		BOD2J0 2-Feb-95 SOLIDS		BOD2J2 2-Feb-95 SOLIDS		BOD2J4 2-Feb-95 SOLIDS	
Constituent	CAS #	Units	Results	Q	Results	Q	Results	Q	Results	Q
Chloromethane	74-87-3	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Vinyl chloride	75-01-4	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Bromomethane	74-83-9	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Chloroethane	75-00-3	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Trichlorofluoromethane	75-69-4	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Acetone	67-64-1	µg/kg	11	U	29	U	56	U	15	U
1,1-Dichloroethene	75-35-4	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Carbon disulfide	75-15-0	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Methylene chloride	75-09-2	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
trans-1,2-Dichloroethene	156-50-5	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Vinyl Acetate	108-05-4	µg/kg	11	U	13	U	13	U	13	U
1,1-Dichloroethane	75-34-3	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
2-Butanone	78-93-3	µg/kg	11	U	13	U	13	U	13	U
cis-1,2-Dichloroethene	156-59-2	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Chloroform	67-66-3	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,1,1-Trichloroethane	71-55-6	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Carbon tetrachloride	56-23-5	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,2-Dichloroethane	107-06-2	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Benzene	71-43-2	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Trichloroethene	79-01-6	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,2-Dichloropropane	78-87-5	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Bromodichloromethane	75-27-4	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
4-Methyl-2-pentanone	108-10-1	µg/kg	11	U	9.1	J	7.5	J	4.8	J
cis-1,3-Dichloropropene	10061-01-5	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Toluene	108-88-3	µg/kg	5.4	U	83		63		43	
trans-1,3-Dichloropropene	10061-02-6	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,1,2-Trichloroethane	79-00-5	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Tetrachloroethene	127-18-4	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Dibromochloromethane	124-48-1	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Chlorobenzene	108-90-7	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Ethylbenzene	100-41-4	µg/kg	5.4	U	4.4	J	3.5	J	6.3	U
m,p-Xylene	1330-20-7	µg/kg	5.4	U	19		16		9.2	
o-Xylene	95-47-6	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Styrene	100-42-5	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
Bromoform	75-25-2	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,3-Dichlorobenzene	541-73-1	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,4-Dichlorobenzene	106-46-7	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U
1,2-Dichlorobenzene	95-50-1	µg/kg	5.4	U	6.3	U	6.7	U	6.3	U

Shaded areas indicate changes by the validator.
 40331DST.XLS, TBLVOA 8260

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VOLATILE ORGANIC METHOD 8260
DATA SUMMARY TABLE

LATA ID#: VW403.31		HEIS #: Date: Matrix:	BOD2J9 2-Feb-95 SOLIDS		BOD2K0 2-Feb-95 SOLIDS	
Constituent	CAS #	Units	Results	Q	Results	Q
Chloromethane	74-87-3	µg/kg	6.0	U	5.6	U
Vinyl chloride	75-01-4	µg/kg	6.0	U	5.6	U
Bromomethane	74-83-9	µg/kg	6.0	U	5.6	U
Chloroethane	75-00-3	µg/kg	6.0	U	5.6	U
Trichlorofluoromethane	75-69-4	µg/kg	6.0	U	5.6	U
Acetone	67-64-1	µg/kg	12	U	11	U
1,1-Dichloroethene	75-35-4	µg/kg	6.0	U	5.6	U
Carbon disulfide	75-15-0	µg/kg	6.0	U	5.6	U
Methylene chloride	75-09-2	µg/kg	6.0	U	5.6	U
trans-1,2-Dichloroethene	156-50-5	µg/kg	6.0	U	5.6	U
Vinyl Acetate	108-05-4	µg/kg	12	U	11	U
1,1-Dichloroethane	75-34-3	µg/kg	6.0	U	5.6	U
2-Butanone	78-93-3	µg/kg	12	U	11	U
cis-1,2-Dichloroethene	156-59-2	µg/kg	6.0	U	5.6	U
Chloroform	67-66-3	µg/kg	6.0	U	5.6	U
1,1,1-Trichloroethane	71-55-6	µg/kg	6.0	U	5.6	U
Carbon tetrachloride	56-23-5	µg/kg	6.0	U	5.6	U
1,2-Dichloroethane	107-06-2	µg/kg	6.0	U	5.6	U
Benzene	71-43-2	µg/kg	6.0	U	5.6	U
Trichloroethene	79-01-6	µg/kg	6.0	U	5.6	U
1,2-Dichloropropane	78-87-5	µg/kg	6.0	U	5.6	U
Bromodichloromethane	75-27-4	µg/kg	6.0	U	5.6	U
4-Methyl-2-pentanone	108-10-1	µg/kg	12	U	11	U
cis-1,3-Dichloropropene	10061-01-5	µg/kg	6.0	U	5.6	U
Toluene	108-88-3	µg/kg	6.0	U	5.6	U
trans-1,3-Dichloropropene	10061-02-6	µg/kg	6.0	U	5.6	U
1,1,2-Trichloroethane	79-00-5	µg/kg	6.0	U	5.6	U
Tetrachloroethene	127-18-4	µg/kg	6.0	U	5.6	U
Dibromochloromethane	124-48-1	µg/kg	6.0	U	5.6	U
Chlorobenzene	108-90-7	µg/kg	6.0	U	5.6	U
Ethylbenzene	100-41-4	µg/kg	6.0	U	5.6	U
m,p-Xylene	1330-20-7	µg/kg	6.0	U	5.6	U
o-Xylene	95-47-6	µg/kg	6.0	U	5.6	U
Styrene	100-42-5	µg/kg	6.0	U	5.6	U
Bromoform	75-25-2	µg/kg	6.0	U	5.6	U
1,1,2,2-Tetrachloroethane	79-34-5	µg/kg	6.0	U	5.6	U
1,3-Dichlorobenzene	541-73-1	µg/kg	6.0	U	5.6	U
1,4-Dichlorobenzene	106-46-7	µg/kg	6.0	U	5.6	U
1,2-Dichlorobenzene	95-50-1	µg/kg	6.0	U	5.6	U

Shaded areas indicate changes by the validator.
 40331DST.XLS, TBLVOA 8260

5/25/95, 11:19 AM

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**RADIOCHEMISTRY
DATA SUMMARY TABLE**

LATA ID#: VW403.31		HEIS #:	B0D2D1	B0D2D2	B0D2G8	B0D2H6	B0D2H7
		Date:	31-Jan-95	31-Jan-95	1-Feb-95	2-Feb-95	2-Feb-95
Constituent	CAS #	Matrix:	WATER	WATER	WATER	LIQUID	LIQUID
Uranium, Total	7440-61-1	Units	Results Q				

LATA ID#: VW403.31		HEIS #:	B0D2G3	B0D2G4	B0D2G5	B0D2H0	B0D2H1
		Date:	31-Jan-95	31-Jan-95	31-Jan-95	1-Feb-95	1-Feb-95
Constituent	CAS #	Matrix:	SOLIDS	SOLIDS	SOLIDS	SOLIDS	SOLIDS
Uranium, Total	7440-61-1	Units	Results Q				

LATA ID#: VW403.31		HEIS #:	B0D2H2	B0D2J0	B0D2J1	B0D2J2	B0D2J3
		Date:	1-Feb-95	2-Feb-95	2-Feb-95	2-Feb-95	2-Feb-95
Constituent	CAS #	Matrix:	SOLIDS	SOLIDS	SOLIDS	SOLIDS	SOLIDS
Uranium, Total	7440-61-1	Units	Results Q				

LATA ID#: VW403.31		HEIS #:	B0D2J4	B0D2J5	B0D2J9	B0D2K0
		Date:	2-Feb-95	2-Feb-95	2-Feb-95	2-Feb-95
Constituent	CAS #	Matrix:	SOLIDS	SOLIDS	SOLIDS	SOLIDS
Uranium, Total	7440-61-1	Units	Results Q	Results Q	Results Q	Results Q

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Shaded areas indicate changes by the validator.

Sample Results (Form I's)

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2D1

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3723

Matrix (soil/water): WATER

Lab Sample ID: L3764-3

Level (low/med): LOW

Date Received: 02/04/95

% Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	37.2	B		P
7440-36-0	Antimony	45.0	U		P
7440-38-2	Arsenic	2.0	U		P
7440-39-3	Barium	12.0	U		P
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	3.0	U		P
7440-70-2	Calcium	237	B		P
7440-47-3	Chromium	3.0	U		P
7440-48-4	Cobalt	7.0	U		P
7440-50-8	Copper	3.0	U		P
7439-89-6	Iron	28.4	B		P
7439-92-1	Lead	2.0	U		F
7439-95-4	Magnesium	37.0	U		P
7439-96-5	Manganese	1.0	U		P
7439-97-6	Mercury	0.20	U		AV
7440-02-0	Nickel	12.0	U		P
7440-09-7	Potassium	680	U		P
7782-49-2	Selenium	3.0	U		F
7440-22-4	Silver	4.0	U		P
7440-23-5	Sodium	236	B		P
7440-28-0	Thallium	4.0	U		F
7440-62-2	Vanadium	3.0	U		P
7440-66-6	Zinc	5.3	B		P
					U

Color Before: COLORLESS Clarity Before: CLEAR Texture: _____

Color After: COLORLESS Clarity After: CLEAR Artifacts: _____

Comments:

FORM I - IN

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2D2

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3723

Matrix (soil/water): WATER

Lab Sample ID: L3764-4

Level (low/med): LOW

Date Received: 02/04/95

% Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	36.0	B		P	U
7440-36-0	Antimony	45.0	U		P	
7440-38-2	Arsenic	2.0	U		F	
7440-39-3	Barium	13.4	B		P	
7440-41-7	Beryllium	1.0	U		P	
7440-43-9	Cadmium	3.0	U		P	
7440-70-2	Calcium	92.5	B		P	U
7440-47-3	Chromium	3.0	U		P	
7440-48-4	Cobalt	7.0	U		P	
7440-50-8	Copper	3.0	U		P	
7439-89-6	Iron	19.7	B		P	U
7439-92-1	Lead	2.0	U		F	
7439-95-4	Magnesium	37.0	U		P	
7439-96-5	Manganese	1.0	U		P	
7439-97-6	Mercury	0.20	U		AV	
7440-02-0	Nickel	12.0	U		P	
7440-09-7	Potassium	680	U		P	
7782-49-2	Selenium	3.0	U		F	
7440-22-4	Silver	4.0	U		P	
7440-23-5	Sodium	197	B		P	U
7440-28-0	Thallium	4.0	U		F	
7440-62-2	Vanadium	3.0	U		P	
7440-66-6	Zinc	6.8	B		P	U

Color Before: COLORLESS Clarity Before: CLEAR Texture: _____

Color After: COLORLESS Clarity After: CLEAR Artifacts: _____

Comments:

FORM I - IN

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: <u>LOCKHEED_ANALYTICAL_SVC</u>	Contract: <u>HANFORD</u>	<u>BOD2G8</u>
Lab Code: <u>LOCK</u>	Case No.: <u>94-402</u>	SAS No.: _____ SDG No.: <u>LK3723</u>
Matrix (soil/water): <u>WATER</u>	Lab Sample ID: <u>L3764-1</u>	
Level (low/med): <u>LOW</u>	Date Received: <u>02/04/95</u>	
% Solids: <u>0.0</u>		

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	75.6	B		P
7440-36-0	Antimony	45.0	U		P
7440-38-2	Arsenic	2.0	U		F
7440-39-3	Barium	12.0	U		P
7440-41-7	Beryllium	1.00	U		P
7440-43-9	Cadmium	3.0	U		P
7440-70-2	Calcium	27.9	B		P
7440-47-3	Chromium	3.0	U		P
7440-48-4	Cobalt	7.0	U		P
7440-50-8	Copper	3.0	U		P
7439-89-6	Iron	50.2	B		P
7439-92-1	Lead	2.0	U		F
7439-95-4	Magnesium	37.0	U		P
7439-96-5	Manganese	1.0	U		P
7439-97-6	Mercury	0.20	U		AV
7440-02-0	Nickel	12.0	U		P
7440-09-7	Potassium	680	U		P
7782-49-2	Selenium	3.0	U		F
7440-22-4	Silver	4.0	U		P
7440-23-5	Sodium	172	B		P
7440-28-0	Thallium	4.0	U		F
7440-62-2	Vanadium	3.0	U		P
7440-66-6	Zinc	10.6	B		P

Color Before: COLORLESS Clarity Before: CLEAR Texture: _____Color After: COLORLESS Clarity After: CLEAR Artifacts: _____

Comments:

FORM I - IN

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INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2H6

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3723

Matrix (soil/water): WATER

Lab Sample ID: L3764-63

Level (low/med): LOW

Date Received: 02/04/95

% Solids: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	65.1	B		P
7440-36-0	Antimony	45.0	U		P
7440-38-2	Arsenic	2.0	U		F
7440-39-3	Barium	12.0	U		P
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	3.0	U		P
7440-70-2	Calcium	39.7	B		P
7440-47-3	Chromium	3.0	U		P
7440-48-4	Cobalt	7.0	U		P
7440-50-8	Copper	3.0	U		P
7439-89-6	Iron	7.8	B		P
7439-92-1	Lead	2.0	U		F
7439-95-4	Magnesium	37.0	U		P
7439-96-5	Manganese	1.0	U		P
7439-97-6	Mercury	0.20	U		AV
7440-02-0	Nickel	12.0	U		P
7440-09-7	Potassium	680	U		P
7782-49-2	Selenium	3.0	U		F
7440-22-4	Silver	4.0	U		P
7440-23-5	Sodium	183	B		P
7440-28-0	Thallium	4.0	U		F
7440-62-2	Vanadium	3.0	U		P
7440-66-6	Zinc	5.1	B		P
			-		
			-		
			-		

Color Before: COLORLESS

Clarity Before: CLEAR

Texture: _____

Color After: COLORLESS

Clarity After: CLEAR

Artifacts: _____

Comments:

FORM I - IN

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083

INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORDLab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3723Matrix (soil/water): WATERLab Sample ID: L3764-65Level (low/med): LOWDate Received: 02/04/95% Solids: 0.0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	26.0	U		P
7440-36-0	Antimony	45.0	U		P
7440-38-2	Arsenic	2.0	U		F
7440-39-3	Barium	12.0	U		P
7440-41-7	Beryllium	1.0	U		P
7440-43-9	Cadmium	3.0	U		P
7440-70-2	Calcium	119	B		P
7440-47-3	Chromium	3.0	U		P
7440-48-4	Cobalt	7.0	U		P
7440-50-8	Copper	3.0	U		P
7439-89-6	Iron	304			P
7439-92-1	Lead	2.0	U		F
7439-95-4	Magnesium	45.7	B		P
7439-96-5	Manganese	7.2	B		P
7439-97-6	Mercury	0.20	U		AV
7440-02-0	Nickel	12.0	U		P
7440-09-7	Potassium	680	U		P
7782-49-2	Selenium	3.0	U		F
7440-22-4	Silver	4.0	U		P
7440-23-5	Sodium	329	B		P
7440-28-0	Thallium	4.0	U		F
7440-62-2	Vanadium	3.0	U		P
7440-66-6	Zinc	19.0	B		P
					u
					u
					u
					u

Color Before: COLORLESSClarity Before: CLEAR

Texture: _____

Color After: COLORLESSClarity After: CLEAR

Artifacts: _____

Comments:

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC	Contract: HANFORD	BOD2G3
Lab Code: LOCK	Case No.: 94-402	SAS No.: _____ SDG No.: LK3764
Matrix (soil/water): SOIL	Lab Sample ID: L3764-25	
Level (low/med): LOW	Date Received: 02/04/95	
% Solids: 76.3		

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	6290	-		P J
7440-36-0	Antimony	11.9	U	N	P UJ
7440-38-2	Arsenic	2.7	-		F
7440-39-3	Barium	79.8	-		P
7440-41-7	Beryllium	0.26	U		P
7440-43-9	Cadmium	0.79	U		P
7440-70-2	Calcium	6720	-		P J
7440-47-3	Chromium	8.1	-		P
7440-48-4	Cobalt	45.2	-	N*	P J
7440-50-8	Copper	11.9	-		P
7439-89-6	Iron	15600	-	*	P J
7439-92-1	Lead	4.4	-		F
7439-95-4	Magnesium	3840	-		P J
7439-96-5	Manganese	275	-		P
7439-97-6	Mercury	0.11	U		AV
7440-02-0	Nickel	9.1	B		P
7440-09-7	Potassium	1290	B		P BJ
7782-49-2	Selenium	0.78	U		F
7440-22-4	Silver	1.1	U		P
7440-23-5	Sodium	572	B		P BJ
7440-28-0	Thallium	1.0	U		F
7440-62-2	Vanadium	30.8	-		P
7440-66-6	Zinc	38.7	-		P

Color Before: BROWN Clarity Before: _____ Texture: FINE _____

Color After: YELLOW Clarity After: _____ Artifacts: _____

Comments:
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FORM I - IN

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2G4

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3764

Matrix (soil/water): SOIL Lab Sample ID: L3764-26

Level (low/med): LOW Date Received: 02/04/95

% Solids: 91.9

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	5600	-		P	J
7440-36-0	Antimony	9.8	U	N	P	UJ
7440-38-2	Arsenic	2.3	-		F	
7440-39-3	Barium	68.2	-		P	
7440-41-7	Beryllium	0.22	U		P	
7440-43-9	Cadmium	0.65	U		P	
7440-70-2	Calcium	5320	-		P	J
7440-47-3	Chromium	8.2	-		P	
7440-48-4	Cobalt	10	B	N*	P	&J
7440-50-8	Copper	11.2	-		P	
7439-89-6	Iron	16800	-	*	P	J
7439-92-1	Lead	3.8	-		F	
7439-95-4	Magnesium	3920	-		P	J
7439-96-5	Manganese	297	-		P	
7439-97-6	Mercury	0.11	U		AV	
7440-02-0	Nickel	11.8	-		P	
7440-09-7	Potassium	982	B		P	BJ
7782-49-2	Selenium	0.65	U		F	
7440-22-4	Silver	0.87	U		P	
7440-23-5	Sodium	406	B		P	BJ
7440-28-0	Thallium	0.87	U		F	
7440-62-2	Vanadium	35.2	-		P	
7440-66-6	Zinc	39.2	-		P	

Color Before: BROWN Clarity Before: Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:

FORM I - IN

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: <u>LOCKHEED_ANALYTICAL_SVC</u>	Contract: <u>HANFORD</u>	<u>BOD2G5</u>
Lab Code: <u>LOCK</u>	Case No.: <u>94-402</u>	SAS No.: _____ SDG No.: <u>LK3764</u>
Matrix (soil/water): <u>SOIL</u>	Lab Sample ID: <u>L3764-27</u>	
Level (low/med): <u>LOW</u>	Date Received: <u>02/04/95</u>	
% Solids: <u>91.6</u>		

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	5520	-		P	J
7440-36-0	Antimony	9.8	8	N	P	UJ
7440-38-2	Arsenic	2.2			F	
7440-39-3	Barium	77.5	-		P	
7440-41-7	Beryllium	0.22	B		P	
7440-43-9	Cadmium	0.65	U		P	
7440-70-2	Calcium	5360			P	J
7440-47-3	Chromium	7.3	-		P	
7440-48-4	Cobalt	11.6	-	N*	P	J
7440-50-8	Copper	10.1	-		P	
7439-89-6	Iron	16200	-	*	P	J
7439-92-1	Lead	2.9	-		F	
7439-95-4	Magnesium	3850	-		P	J
7439-96-5	Manganese	292	-		P	
7439-97-6	Mercury	0.11	U		AV	
7440-02-0	Nickel	10.9			P	
7440-09-7	Potassium	922	B		P	BJ
7782-49-2	Selenium	0.66	U		F	
7440-22-4	Silver	0.87	U		P	
7440-23-5	Sodium	451	B		P	BJ
7440-28-0	Thallium	0.88	U		F	
7440-62-2	Vanadium	34.0			P	
7440-66-6	Zinc	48.6	-		P	

Color Before: BROWN Clarity Before: _____ Texture: MEDIUM

Color After: YELLOW Clarity After: _____ Artifacts: _____

Comments:

FORM I - IN

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORDLab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3764Matrix (soil/water): SOIL Lab Sample ID: L3764-7Level (low/med): LOW Date Received: 02/04/95% Solids: 93.3

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	5390	-		P	J
7440-36-0	Antimony	9.6	B	N	P	UJ
7440-38-2	Arsenic	2.7			F	
7440-39-3	Barium	60.3	-		P	
7440-41-7	Beryllium	0.21	U		P	
7440-43-9	Cadmium	0.64	U		P	
7440-70-2	Calcium	6190	-		P	J
7440-47-3	Chromium	8.1	-		P	
7440-48-4	Cobalt	31.1	-	N*	P	J
7440-50-8	Copper	13.4	-		P	
7439-89-6	Iron	16400	-	*	P	J
7439-92-1	Lead	3.1	-		F	
7439-95-4	Magnesium	3880	-		P	J
7439-96-5	Manganese	260	-		P	
7439-97-6	Mercury	0.11	U		AV	
7440-02-0	Nickel	11.6	-		P	
7440-09-7	Potassium	857	B		P	BJ
7782-49-2	Selenium	0.64	U		F	
7440-22-4	Silver	0.85	U		P	
7440-23-5	Sodium	452	B		P	BJ
7440-28-0	Thallium	0.85	U		F	
7440-62-2	Vanadium	32.8	-		P	
7440-66-6	Zinc	33.7	-		P	

Color Before: BROWN Clarity Before: _____ Texture: MEDIUMColor After: YELLOW Clarity After: _____ Artifacts: _____

Comments:

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORDBOD2H1Lab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3764Matrix (soil/water): SOILLab Sample ID: L3764-8Level (low/med): LOWDate Received: 02/04/95% Solids: 93.5

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	5660	-		P	J
7440-36-0	Antimony	9.6	U	N	P	UJ
7440-38-2	Arsenic	2.4	-		F	
7440-39-3	Barium	63.4	-		P	
7440-41-7	Beryllium	0.25	B		P	
7440-43-9	Cadmium	0.64	U		P	
7440-70-2	Calcium	6730	-		P	J
7440-47-3	Chromium	8.2	-		P	
7440-48-4	Cobalt	13.8	-	N*	P	J
7440-50-8	Copper	13.3	-		P	
7439-89-6	Iron	16500	-	*	P	J
7439-92-1	Lead	2.7	-		F	
7439-95-4	Magnesium	4150	-		P	J
7439-96-5	Manganese	268	-		P	
7439-97-6	Mercury	0.10	U		AV	
7440-02-0	Nickel	10.7	-		P	
7440-09-7	Potassium	1010	B		P	BJ
7782-49-2	Selenium	0.64	U		F	
7440-22-4	Silver	0.86	U		P	
7440-23-5	Sodium	498	B		P	BJ
7440-28-0	Thallium	0.86	U		F	
7440-62-2	Vanadium	30.5	-		P	
7440-66-6	Zinc	32.0	-		P	

Color Before: BROWN Clarity Before: _____ Texture: MEDIUMColor After: YELLOW Clarity After: _____ Artifacts: _____

Comments:

FORM I - IN

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282

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC	Contract: HANFORD	BOD2H2
Lab Code: LOCK	Case No.: 94-402	SAS No.: _____ SDG No.: LK3764
Matrix (soil/water): SOIL	Lab Sample ID: L3764-9	
Level (low/med): LOW	Date Received: 02/04/95	
% Solids: 93.2		

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	5620	-		P	J
7440-36-0	Antimony	9.7	B	N	P	UJ
7440-38-2	Arsenic	3.1	-		F	
7440-39-3	Barium	65.0	-		P	
7440-41-7	Beryllium	0.25	B	-	P	
7440-43-9	Cadmium	0.65	U	-	P	
7440-70-2	Calcium	6770	-		P	J
7440-47-3	Chromium	8.2	-		P	
7440-48-4	Cobalt	14.9	-	N*	P	J
7440-50-8	Copper	13.1	-		P	
7439-89-6	Iron	16700	-	*	P	J
7439-92-1	Lead	3.5	-		F	
7439-95-4	Magnesium	3960	-		P	J
7439-96-5	Manganese	278	-		P	
7439-97-6	Mercury	0.11	U	-	AV	
7440-02-0	Nickel	10.8	-		P	
7440-09-7	Potassium	831	B	-	P	BJ
7782-49-2	Selenium	0.64	U	-	F	
7440-22-4	Silver	0.86	U	-	P	
7440-23-5	Sodium	508	B	-	P	BJ
7440-28-0	Thallium	0.86	U	-	F	
7440-62-2	Vanadium	36.0	-		P	
7440-66-6	Zinc	32.8	-		P	

Color Before: BROWN Clarity Before: _____ Texture: MEDIUM

Color After: YELLOW Clarity After: _____ Artifacts: _____

Comments:

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283

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

BOD2J0

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3764

Matrix (soil/water): SOIL

Lab Sample ID: L3764-51

Level (low/med): LOW

Date Received: 02/04/95

% Solids: 73.4

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	6410	-		P	J
7440-36-0	Antimony	12.2	B	N	P	
7440-38-2	Arsenic	2.2	B		F	
7440-39-3	Barium	79.8			P	
7440-41-7	Beryllium	0.27	U		P	
7440-43-9	Cadmium	0.82	U		P	
7440-70-2	Calcium	5660			P	J
7440-47-3	Chromium	8.3	-		P	
7440-48-4	Cobalt	60.0	-	N*	P	J
7440-50-8	Copper	12.0	-		P	
7439-89-6	Iron	16000	-	*	P	J
7439-92-1	Lead	4.2	-	S	F	
7439-95-4	Magnesium	3650	-		P	J
7439-96-5	Manganese	282	-		P	
7439-97-6	Mercury	0.29	-		AV	
7440-02-0	Nickel	9.7	B		P	
7440-09-7	Potassium	1350	B		P	BJ
7782-49-2	Selenium	0.82	U		F	
7440-22-4	Silver	1.1	U		P	
7440-23-5	Sodium	668	B		P	BJ
7440-28-0	Thallium	1.1	U		F	
7440-62-2	Vanadium	34.2	-		P	
7440-66-6	Zinc	37.6	-		P	

Color Before: BROWN

Clarity Before:

Texture: FINE

Color After: YELLOW

Clarity After:

Artifacts:

Comments:

WATERY

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284

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2J1

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3764

Matrix (soil/water): SOIL Lab Sample ID: L3764-67

Level (low/med): LOW Date Received: 02/04/95

% Solids: 78.6

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	6390	-		P	J
7440-36-0	Antimony	11.4	B	N	P	UJ
7440-38-2	Arsenic	2.7	-		F	
7440-39-3	Barium	85.8	-		P	
7440-41-7	Beryllium	0.26	B		P	
7440-43-9	Cadmium	0.76	U		P	
7440-70-2	Calcium	5680	-		P	J
7440-47-3	Chromium	7.6	-		P	
7440-48-4	Cobalt	48.7	-	N*	P	J
7440-50-8	Copper	12.2	-		P	
7439-89-6	Iron	17400	-	*	P	J
7439-92-1	Lead	4.1	-		F	
7439-95-4	Magnesium	3760	-		P	J
7439-96-5	Manganese	307	-		P	
7439-97-6	Mercury	0.27	-	± 0.17	AV	
7440-02-0	Nickel	11.6	-		P	
7440-09-7	Potassium	1220	B		P	BT
7782-49-2	Selenium	0.76	U		F	
7440-22-4	Silver	1.0	U		P	
7440-23-5	Sodium	611	B		P	BJ
7440-28-0	Thallium	1.0	U		F	
7440-62-2	Vanadium	37.2	-		P	
7440-66-6	Zinc	40.2	-		P	

Color Before: BROWN Clarity Before: NP 3/17/95 Texture: FINE

Color After: YELLOW Clarity After: Artifacts:

Comments: WATERY

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285

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: <u>LOCKHEED ANALYTICAL SVC</u>	Contract: <u>HANFORD</u>	<u>BOD2J2</u>
Lab Code: <u>LOCK</u>	Case No.: <u>94-402</u>	SAS No.: _____ SDG No.: <u>LK3764</u>
Matrix (soil/water): <u>SOIL</u>	Lab Sample ID: <u>L3764-52</u>	
Level (low/med): <u>LOW</u>	Date Received: <u>02/04/95</u>	
% Solids: <u>73.3</u>		

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7580	-		P	J
7440-36-0	Antimony	12.2	U	N	P	UJ
7440-38-2	Arsenic	3.6			F	
7440-39-3	Barium	98.3	-		P	
7440-41-7	Beryllium	0.28	B		P	
7440-43-9	Cadmium	0.81	U		P	
7440-70-2	Calcium	6340	-		P	J
7440-47-3	Chromium	9.5	-		P	
7440-48-4	Cobalt	41.3	-	N*	P	J
7440-50-8	Copper	14.3	-		P	
7439-89-6	Iron	17300	-	*	P	J
7439-92-1	Lead	5.9	-	S	F	
7439-95-4	Magnesium	4070	-		P	J
7439-96-5	Manganese	313	-		P	
7439-97-6	Mercury	0.12	U		AV	
7440-02-0	Nickel	13.5	-		P	
7440-09-7	Potassium	1650	-		P	J
7782-49-2	Selenium	0.82	U		F	
7440-22-4	Silver	1.1	U		P	
7440-23-5	Sodium	711	B		P	BJ
7440-28-0	Thallium	1.1	U		F	
7440-62-2	Vanadium	34.5	-		P	
7440-66-6	Zinc	40.8	-		P	

Color Before: BROWN Clarity Before: _____ Texture: FINEColor After: YELLOW Clarity After: _____ Artifacts: _____

Comments:
WATERY

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1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2J3

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3764

Matrix (soil/water): SOIL

Lab Sample ID: L3764-68

Level (low/med): LOW

Date Received: 02/04/95

% Solids: 76.3

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7520	-		P	J
7440-36-0	Antimony	11.8	B	N	P	UJ
7440-38-2	Arsenic	3.6	-		F	
7440-39-3	Barium	100	-		P	
7440-41-7	Beryllium	0.28	B		P	
7440-43-9	Cadmium	0.79	U		P	
7440-70-2	Calcium	6230	-		P	J
7440-47-3	Chromium	9.0	-		P	
7440-48-4	Cobalt	39.8	-	N*	P	J
7440-50-8	Copper	13.8	-		P	
7439-89-6	Iron	18100	-	*	P	J
7439-92-1	Lead	4.8	-		F	
7439-95-4	Magnesium	4160	-		P	J
7439-96-5	Manganese	324	-		P	
7439-97-6	Mercury	0.19	-	± 0.67	AV	
7440-02-0	Nickel	12.5	-		P	
7440-09-7	Potassium	1550	-		P	J
7782-49-2	Selenium	0.78	U		F	
7440-22-4	Silver	1.1	U		P	
7440-23-5	Sodium	695	B		P	BJ
7440-28-0	Thallium	1.0	U		F	
7440-62-2	Vanadium	35.9	-		P	
7440-66-6	Zinc	42.7	-		P	

Color Before: BROWN Clarity Before: ^{NP} 3/17/95 Texture: FINE

Color After: YELLOW Clarity After: Artifacts:

Comments:
WATERY

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287

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2J4

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORDLab Code: LOCK Case No.: 94-402 SAS No.: _____ SDG No.: LK3764Matrix (soil/water): SOILLab Sample ID: L3764-53Level (low/med): LOWDate Received: 02/04/95% Solids: 79.6

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	6850	-		P	J
7440-36-0	Antimony	11.3	B	N	P	W
7440-38-2	Arsenic	2.4	B		F	
7440-39-3	Barium	91.5			P	
7440-41-7	Beryllium	0.26	B		P	
7440-43-9	Cadmium	0.75	U		P	
7440-70-2	Calcium	5750			P	J
7440-47-3	Chromium	8.4			P	
7440-48-4	Cobalt	46.6		N*	P	J
7440-50-8	Copper	12.5			P	
7439-89-6	Iron	17700		*	P	J
7439-92-1	Lead	3.3			F	
7439-95-4	Magnesium	3900			P	J
7439-96-5	Manganese	315			P	
7439-97-6	Mercury	0.13		0.48	AV	
7440-02-0	Nickel	10.1			P	
7440-09-7	Potassium	1350			P	J
7782-49-2	Selenium	0.76	U		F	
7440-22-4	Silver	1.0	U		P	
7440-23-5	Sodium	688	B		P	BT
7440-28-0	Thallium	1.0	U		F	
7440-62-2	Vanadium	37.6			P	
7440-66-6	Zinc	40.2			P	

Color Before: BROWN Clarity Before: NP Texture: FINE 3/17/95.Color After: YELLOW Clarity After: NP Artifacts: Comments:
WATERY

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288

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORD

Lab Code : LOCK Case No. : 94-402 SAS No. : _____ SDG No. : LK3764

Matrix (soil/water): SOIL Lab Sample ID: L3764-69

Level (low/med) : LOW Date Received: 02/04/95

% Solids: 81.4

% Solids: 81.4

Concentration Units (ug/L or mg/kg dry weight): MG/KG

Color Before: BROWN

Clarity Before:

NP
3/17/91 Texture: FINE

Color After: **YELLOW**

Clarity After: _____

Artifacts:

Comments:

WATER

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4-20-47

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

BOD2J9

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3764

Matrix (soil/water): SOIL Lab Sample ID: L3764-43

Level (low/med): LOW Date Received: 02/04/95

% Solids: 82.3

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	7010	-		P	J
7440-36-0	Antimony	11.0	U	N	P	UJ
7440-38-2	Arsenic	3.2			F	
7440-39-3	Barium	100	-		P	
7440-41-7	Beryllium	0.31	B		P	
7440-43-9	Cadmium	0.74	B		P	U
7440-70-2	Calcium	5990			P	J
7440-47-3	Chromium	11.7	-		P	
7440-48-4	Cobalt	28.7	-	N*	P	J
7440-50-8	Copper	37.6			P	
7439-89-6	Iron	18300	-	*	P	J
7439-92-1	Lead	7.4			F	
7439-95-4	Magnesium	4070			P	J
7439-96-5	Manganese	310			P	
7439-97-6	Mercury	0.11	U		AV	
7440-02-0	Nickel	14.8			P	
7440-09-7	Potassium	1110	B		P	BJ
7782-49-2	Selenium	0.73	U		F	
7440-22-4	Silver	0.98	U		P	
7440-23-5	Sodium	567	B		P	BJ
7440-28-0	Thallium	0.97	U		F	
7440-62-2	Vanadium	38.0			P	
7440-66-6	Zinc	191	-		P	

Color Before: BROWN Clarity Before: Texture: MEDIUM

Color After: YELLOW Clarity After: Artifacts:

Comments:

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280

1
INORGANIC ANALYSES DATA SHEET

CLIENT ID NO.

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3764

Matrix (soil/water): SOIL Lab Sample ID: L3764-44

Level (low/med): LOW Date Received: 02/04/95

% Solids: 88.1

Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M	
7429-90-5	Aluminum	6910	-		P-	J
7440-36-0	Antimony	10.3	U	N	P-	DJ
7440-38-2	Arsenic	5.4	-		F-	
7440-39-3	Barium	95.2	-		P-	
7440-41-7	Beryllium	0.29	B	-	P-	
7440-43-9	Cadmium	0.68	U	-	P-	
7440-70-2	Calcium	5390	-		P-	J
7440-47-3	Chromium	9.8	-		P-	
7440-48-4	Cobalt	16.6	-	N*	P-	J
7440-50-8	Copper	23.6	-		P-	
7439-89-6	Iron	21100	-	*	P-	J
7439-92-1	Lead	863	-		F-	
7439-95-4	Magnesium	4520	-		P-	J
7439-96-5	Manganese	334	-		P-	
7439-97-6	Mercury	0.11	U	-	A	V
7440-02-0	Nickel	16.2	-		P-	
7440-09-7	Potassium	1180	-		P-	J
7782-49-2	Selenium	0.68	U	-	F-	
7440-22-4	Silver	0.91	U	-	P-	
7440-23-5	Sodium	480	B	-	P-	DJ
7440-28-0	Thallium	0.91	U	-	F-	
7440-62-2	Vanadium	36.1	-		P-	
7440-66-6	Zinc	90.4	-		P-	
			-		-	
			-		-	
			-		-	

Color Before: BROWN

Clarity Before: _____

Texture: MEDIUM

Color After: YELLOW

Clarity After: _____

Artifacts: _____

Comments:

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281

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2G3	LAL Sample ID:	L3764-31
Date Collected:	31-JAN-95	Date Received:	04-FEB-95
Date Analyzed:	13-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	021395-8240-C2
Percent Moisture:	23.72	Preparation Dilution:	0.975

SUPPLEMENT RECOVERY (%)		
		QC Limits
1,2-Dichloroethane-d4	118	70-121
Toluene-d8	134 *	81-117
Bromofluorobenzene	130 *	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	3.0	6.4	J
Vinyl Chloride	75-01-4	<6.4	6.4	
Bromomethane	74-83-9	<6.4	6.4	
Chloroethane	75-00-3	<6.4	6.4	
Trichlorofluoromethane	75-69-4	<6.4	6.4	
Acetone	67-64-1	29.	13.	
1,1-Dichloroethene	75-35-4	<6.4	6.4	
Carbon Disulfide	75-15-0	<6.4	6.4	
Methylene Chloride	75-09-2	<6.4	6.4	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.4	6.4	
2-Butanone	78-93-3	<13.	13.	
Chloroform	67-66-3	<6.4	6.4	
2-Hexanone	591-78-6	5.7 6.4	6.4	U X
1,1,1-Trichloroethane	71-55-6	<6.4	6.4	
Carbon tetrachloride	56-23-5	<6.4	6.4	
1,2-Dichloroethane	107-06-2	<6.4	6.4	
Benzene	71-43-2	3.0	6.4	J X
Trichloroethene	79-01-6	<6.4	6.4	
1,2-Dichloropropane	78-87-5	<6.4	6.4	
Bromodichloromethane	75-27-4	<6.4	6.4	
2-Chloroethylvinylether	110-75-8	<26.	26.	UJ X
4-Methyl-2-Pentanone	108-10-1	3.0	13.	J
cis-1,3-Dichloropropene	10061-01-5	<6.4	6.4	
Toluene	108-88-3	1.8	6.4	J X
trans-1,3-Dichloropropene	10061-02-6	<6.4	6.4	
1,1,2-Trichloroethane	79-00-5	<6.4	6.4	
Tetrachloroethene	127-18-4	<6.4	6.4	
Dibromochloromethane	124-48-1	<6.4	6.4	
Chlorobenzene	108-90-7	<6.4	6.4	
Ethylbenzene	100-41-4	<6.4	6.4	
m,p-Xylene	1330-20-7	<6.4	6.4	
o-Xylene	95-47-6	<6.4	6.4	
Styrene	100-42-5	<6.4	6.4	
Bromoform	75-25-2	<6.4	6.4	
1,1,2,2-Tetrachloroethane	79-34-5	<6.4	6.4	
1,3-Dichlorobenzene	541-73-1	<6.4	6.4	
1,4-Dichlorobenzene	106-46-7	1.5	6.4	
1,2-Dichlorobenzene	95-50-1	<6.4	6.4	J

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2G3	LAL Sample ID: L3764-31
Date Received: 04-FEB-95	Date Analyzed: 13-FEB-95
Matrix: SOIL	Dilution Factor: 0.975
Analytical Batch #: 021395-8240-C2	

Tentatively Identified Compound	Estimated Concentration ($\mu\text{g/Kg}$)	Retention Time (minutes)	Data Qualifier(s)
UNKNOWN	24	6.01	J
UNKNOWN HYDROCARBON	7.7	9.89	J

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5-4-95
LOCKHEED ANALYTICAL SERVICES
000017

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2G3
Date Collected: 01-FEB-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 23.72

LAL Sample ID: L3764-31RE
Date Received: 16-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021495-8240-C1
Preparation Dilution: 0.998

SPECS QC LIMITS		QC Limits
1,2-Dichloroethane-d4	111	70-121
Toluene-d8	132 *	81-117
Bromofluorobenzene	124 *	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER (S)
Chloromethane	74-87-3	<6.5	6.5	
Vinyl Chloride	75-01-4	<6.5	6.5	
Bromomethane	74-83-9	<6.5	6.5	
Chloroethane	75-00-3	<6.5	6.5	
Trichlorofluoromethane	75-69-4	<6.5	6.5	
Acetone	67-64-1	13.	13.	J
1,1-Dichloroethene	75-35-4	<6.5	6.5	
Carbon Disulfide	75-15-0	<6.5	6.5	
Methylene Chloride	75-09-2	2.3	6.5	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.5	6.5	
2-Butanone	78-93-3	<13.	13.	
Chloroform	67-66-3	<6.5	6.5	
2-Hexanone	591-78-6	<6.5	6.5	
1,1,1-Trichloroethane	71-55-6	<6.5	6.5	
Carbon tetrachloride	56-23-5	<6.5	6.5	
1,2-Dichloroethane	107-06-2	<6.5	6.5	
Benzene	71-43-2	<6.5	6.5	
Trichloroethene	79-01-6	<6.5	6.5	
1,2-Dichloropropane	78-87-5	<6.5	6.5	
Bromodichloromethane	75-27-4	<6.5	6.5	
2-Chloroethylvinylether	110-75-8	<26.	26.	US X
4-Methyl-2-Pentanone	108-10-1	<13.	13.	
cis-1,3-Dichloropropene	10061-01-5	<6.5	6.5	
Toluene	108-88-3	<6.5	6.5	
trans-1,3-Dichloropropene	10061-02-6	<6.5	6.5	
1,1,2-Trichloroethane	79-00-5	<6.5	6.5	
Tetrachloroethene	127-18-4	<6.5	6.5	
Dibromochloromethane	124-48-1	<6.5	6.5	
Chlorobenzene	108-90-7	<6.5	6.5	
Ethylbenzene	100-41-4	<6.5	6.5	
m,p-Xylene	1330-20-7	<6.5	6.5	
o-Xylene	95-47-6	<6.5	6.5	
Styrene	100-42-5	<6.5	6.5	
Bromoform	75-25-2	<6.5	6.5	
1,1,2,2-Tetrachloroethane	79-34-5	<6.5	6.5	
1,3-Dichlorobenzene	541-73-1	<6.5	6.5	
1,4-Dichlorobenzene	106-46-7	<6.5	6.5	
1,2-Dichlorobenzene	95-50-1	<6.5	6.5	

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2G4
Date Collected: 31-JAN-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 8.14

LAL Sample ID: L3764-32
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021395-8240-C2
Preparation Dilution: 0.996

COMPOUNDS RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	126 *	70-121
Toluene-d8	147 *	81-117
Bromofluorobenzene	136 *	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER (S)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.4	5.4	
2-Hexanone	591-78-6	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
2-Chloroethylvinylether	110-75-8	<22.	22.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2G4	LAL Sample ID: L3764-32
Date Received: 04-FEB-95	Date Analyzed: 13-FEB-95
Matrix: SOIL	Dilution Factor: 0.996
Analytical Batch #: 021395-8240-C2	

Tentatively Identified Compound	Estimated Concentration ($\mu\text{g}/\text{Kg}$)	Retention Time (minutes)	Data Qualifier(s)
UNKNOWN HYDROCARBON	9.7	15.25	J
UNKNOWN HYDROCARBON	6.5	17.49	J
UNKNOWN HYDROCARBON	15	19.75	J
UNKNOWN	12	17.84	J

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2G4
Date Collected: 01-FEB-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 8.14

LAL Sample ID: L3764-32RE
Date Received: 16-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021495-8240-C1
Preparation Dilution: 0.971

STANARDS RUN/EXPT. NO.		QC Limits	
1,2-Dichloroethane-d4	110	70-121	
Toluene-d8	127 *	81-117	
Bromofluorobenzene	120	74-121	

CONSTITUENT	CAS. NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.3	5.3	
2-Hexanone	591-78-6	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
2-Chloroethylvinylether	110-75-8	<21.	21.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D2G5
Date Collected: 31-JAN-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 8.36

LAL Sample ID: L3764-33
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021395-8240-C2
Preparation Dilution: 0.975

SEARCHED		QC LIMITS
1, 2-Dichloroethane-d4	116	70-121
Toluene-d8	135 *	81-117
Bromofluorobenzene	125 *	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALITY (a)
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.3	5.3	
2-Hexanone	591-78-6	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
2-Chloroethylvinylether	110-75-8	<21.	21.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	-- 79-00-5 --	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2G5	LAL Sample ID: L3764-33
Date Received: 04-FEB-95	Date Analyzed: 13-FEB-95
Matrix: SOIL	Dilution Factor: 0.975
Analytical Batch #: 021395-8240-C2	

Tentatively Identified Compound	Estimated Concentration ($\mu\text{g/Kg}$)	Retention Time (minutes)	Data Qualifier(s)
UNKNOWN HYDROCARBON	8.7	15.26	J
UNKNOWN HYDROCARBON	6.4	17.50	J
UNKNOWN HYDROCARBON	9.5	19.75	J

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2G5
Date Collected: 01-FEB-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 8.36

LAL Sample ID: L3764-33RE
Date Received: 16-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021495-8240-C1
Preparation Dilution: 0.984

SEARCHED		QC Limits
1,2-Dichloroethane-d4	97	70-121
Toluene-d8	118 *	81-117
Bromofluorobenzene	108	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.4	5.4	
2-Hexanone	591-78-6	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
2-Chloroethylvinylether	110-75-8	<21.	21.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2H0	LAL Sample ID:	L3764-13
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	15-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	021595-8240-C1
Percent Moisture:	6.69	Preparation Dilution:	0.998

CONSTITUENT RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	94	70-121
Toluene-d8	115	81-117
Bromofluorobenzene	104	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	QUALIFICATION
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	1.7	5.3	J
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.3	5.3	
2-Hexanone	591-78-6	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
2-Chloroethylvinylether	110-75-8	<21.	21.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H0	LAL Sample ID: L3764-13
Date Received: 04-FEB-95	Date Analyzed: 15-FEB-95
Matrix: SOIL	Dilution Factor: 0.998
Analytical Batch #: 021595-8240-C1	

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2H1
Date Collected: 01-FEB-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 6.55

LAL Sample ID: L3764-14
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021495-8240-C1
Preparation Dilution: 0.984

SURVEYOR'S QUANTITY (%)		QC LIMITS
1,2-Dichloroethane-d4	127 *	70-121
Toluene-d8	139 *	81-117
Bromofluorobenzene	131 *	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(*)
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.3	5.3	
2-Hexanone	591-78-6	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
2-Chloroethylvinylether	110-75-8	<21.	21.	UT X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H1	LAL Sample ID: L3764-14
Date Received: 04-FEB-95	Date Analyzed: 14-FEB-95
Matrix: SOIL	Dilution Factor: 0.984
Analytical Batch #: 021495-8240-C1	

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2H1	LAL Sample ID:	L3764-14RE
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	15-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	021595-8240-C1
Percent Moisture:	6.55	Preparation Dilution:	0.984

Starting Sample Description (%)		QC Limits
1,2-Dichloroethane-d4	111	70-121
Toluene-d8	135 *	81-117
Bromofluorobenzene	125 *	74-121

CONSTITUENT	CRD NO.	PRACTICAL		DATA
		DETECTION LIMIT	CONFIRMATION LIMIT	
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.3	5.3	
2-Hexanone	591-78-6	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
2-Chloroethylvinylether	110-75-8	<21.	21.	UV X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2H2	LAL Sample ID:	L3764-15
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	15-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	021595-8240-C1
Percent Moisture:	6.77	Preparation Dilution:	0.996

SAMPLE CONCENTRATION (%)		QC Limits
1,2-Dichloroethane-d4	94	70-121
Toluene-d8	110	81-117
Bromofluorobenzene	103	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT	DATA CUTOFF (ug/kg)
			ug/kg	
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.3	5.3	
2-Hexanone	591-78-6	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
2-Chloroethylvinylether	110-75-8	<21.	21.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H2	LAL Sample ID: L3764-15
Date Received: 04-FEB-95	Date Analyzed: 15-FEB-95
Matrix: SOIL	Dilution Factor: 0.996
Analytical Batch #: 021595-8240-C1	

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: .B0D2H3
Date Collected: 01-FEB-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 7.57

LAL Sample ID: L3764-19
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021495-8240-C1
Preparation Dilution: 0.986

CHROMATOGRAPHIC IDENTIFICATION (%)		QC Limits	
1, 2-Dichloroethane-d4	87	70-121	
Toluene-d8	106	81-117	
Bromofluorobenzene	94	74-121	

CONSTITUENT	CAS NO.	RESULT UG/KG	PRACTICAL QUANTITATION LIMIT UG/KG	DATA QUALIFIER (x)
Chloromethane	74-87-3	<4.9	4.9	
Vinyl Chloride	75-01-4	<4.9	4.9	
Bromomethane	74-83-9	<4.9	4.9	
Chloroethane	75-00-3	<4.9	4.9	
Trichlorofluoromethane	75-69-4	<4.9	4.9	
Acetone	67-64-1	<9.9	9.9	
1,1-Dichloroethene	75-35-4	<4.9	4.9	
Carbon Disulfide	75-15-0	<4.9	4.9	
Methylene Chloride	75-09-2	<4.9	4.9	
Vinyl Acetate	108-05-4	<9.9	9.9	
1,1-Dichloroethane	75-34-3	<4.9	4.9	
2-Butanone	78-93-3	<9.9	9.9	
Chloroform	67-66-3	<4.9	4.9	
2-Hexanone	591-78-6	<4.9	4.9	
1,1,1-Trichloroethane	71-55-6	<4.9	4.9	
Carbon tetrachloride	56-23-5	<4.9	4.9	
1,2-Dichloroethane	107-06-2	<4.9	4.9	
Benzene	71-43-2	<4.9	4.9	
Trichloroethene	79-01-6	<4.9	4.9	
1,2-Dichloropropane	78-87-5	<4.9	4.9	
Bromodichloromethane	75-27-4	<4.9	4.9	
2-Chloroethylvinylether	110-75-8	<20.	20.	05 X
4-Methyl-2-Pentanone	108-10-1	<9.9	9.9	
cis-1,3-Dichloropropene	10061-01-5	<4.9	4.9	
Toluene	108-88-3	<4.9	4.9	
trans-1,3-Dichloropropene	10061-02-6	<4.9	4.9	
1,1,2-Trichloroethane	79-00-5	<4.9	4.9	
Tetrachloroethene	127-18-4	<4.9	4.9	
Dibromochloromethane	124-48-1	<4.9	4.9	
Chlorobenzene	108-90-7	<4.9	4.9	
Ethylbenzene	100-41-4	<4.9	4.9	
m,p-Xylene	1330-20-7	<4.9	4.9	
o-Xylene	95-47-6	<4.9	4.9	
Styrene	100-42-5	<4.9	4.9	
Bromoform	75-25-2	<4.9	4.9	
1,1,2,2-Tetrachloroethane	79-34-5	<4.9	4.9	
1,3-Dichlorobenzene	541-73-1	<4.9	4.9	
1,4-Dichlorobenzene	106-46-7	<4.9	4.9	
1,2-Dichlorobenzene	95-50-1	<4.9	4.9	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: BOD2H3	LAL Sample ID: L3764-19
Date Received: 04-FEB-95	Date Analyzed: 14-FEB-95
Matrix: SOIL	Dilution Factor: 0.986
Analytical Batch #: 021495-8240-C1	

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~~LOCKHEED ANALYTICAL SERVICES~~
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LOCKHEED ANALYTICAL SERVICES

**GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES**

Client Sample ID: B0D2H4
Date Collected: 01-FEB-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 6.72

LAL Sample ID: L3764-20
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021495-8240-C1
Preparation Dilution: 1.00

SOLVENTS RECOVERED (%)		QC Limits
1, 2-Dichloroethane-d4	89	70-121
Toluene-d8	103	81-117
Bromofluorobenzene	95	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.0	5.0	
Vinyl Chloride	75-01-4	<5.0	5.0	
Bromomethane	74-83-9	<5.0	5.0	
Chloroethane	75-00-3	<5.0	5.0	
Trichlorofluoromethane	75-69-4	<5.0	5.0	
Acetone	67-64-1	<10.	10.	
1,1-Dichloroethene	75-35-4	<5.0	5.0	
Carbon Disulfide	75-15-0	<5.0	5.0	
Methylene Chloride	75-09-2	<5.0	5.0	
Vinyl Acetate	108-05-4	<10.	10.	
1,1-Dichloroethane	75-34-3	<5.0	5.0	
2-Butanone	78-93-3	<10.	10.	
Chloroform	67-66-3	<5.0	5.0	
2-Hexanone	591-78-6	<5.0	5.0	
1,1,1-Trichloroethane	71-55-6	<5.0	5.0	
Carbon tetrachloride	56-23-5	<5.0	5.0	
1,2-Dichloroethane	107-06-2	<5.0	5.0	
Benzene	71-43-2	<5.0	5.0	
Trichloroethene	79-01-6	<5.0	5.0	
1,2-Dichloropropane	78-87-5	<5.0	5.0	
Bromodichloromethane	75-27-4	<5.0	5.0	
2-Chloroethylvinylether	110-75-8	<20.	20.	UJ X
4-Methyl-2-Pentanone	108-10-1	<10.	10.	
cis-1,3-Dichloropropene	10061-01-5	<5.0	5.0	
Toluene	108-88-3	<5.0	5.0	
trans-1,3-Dichloropropene	10061-02-6	<5.0	5.0	
1,1,2-Trichloroethane	79-00-5	<5.0	5.0	
Tetrachloroethene	127-18-4	<5.0	5.0	
Dibromochloromethane	124-48-1	<5.0	5.0	
Chlorobenzene	108-90-7	<5.0	5.0	
Ethylbenzene	100-41-4	<5.0	5.0	
m,p-Xylene	1330-20-7	<5.0	5.0	
o-Xylene	95-47-6	<5.0	5.0	
Styrene	100-42-5	<5.0	5.0	
Bromoform	75-25-2	<5.0	5.0	
1,1,2,2-Tetrachloroethane	79-34-5	<5.0	5.0	
1,3-Dichlorobenzene	541-73-1	<5.0	5.0	
1,4-Dichlorobenzene	106-46-7	<5.0	5.0	
1,2-Dichlorobenzene	95-50-1	<5.0	5.0	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H4	LAL Sample ID: L3764-20
Date Received: 04-FEB-95	Date Analyzed: 14-FEB-95
Matrix: SOIL	Dilution Factor: 1.00
Analytical Batch #: 021495-8240-C1	

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D2H5
Date Collected: 01-FEB-95
Date Analyzed: 14-FEB-95
Matrix: Soil
Percent Moisture: 7.39

LAL Sample ID: L3764-21
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021495-8240-C1
Preparation Dilution: 0.998

SPE-4-(877-981-13) (13)		QC Limits	
1, 2-Dichloroethane-d4		97	70-121
Toluene-d8		114	81-117
Bromofluorobenzene		103	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER (#)
Chloromethane	74-87-3	<5.0	5.0	
Vinyl Chloride	75-01-4	<5.0	5.0	
Bromomethane	74-83-9	<5.0	5.0	
Chloroethane	75-00-3	<5.0	5.0	
Trichlorofluoromethane	75-69-4	<5.0	5.0	
Acetone	67-64-1	<10.	10.	
1,1-Dichloroethene	75-35-4	<5.0	5.0	
Carbon Disulfide	75-15-0	<5.0	5.0	
Methylene Chloride	75-09-2	<5.0	5.0	
Vinyl Acetate	108-05-4	<10.	10.	
1,1-Dichloroethane	75-34-3	<5.0	5.0	
2-Butanone	78-93-3	<10.	10.	
Chloroform	67-66-3	<5.0	5.0	
2-Hexanone	591-78-6	<5.0	5.0	
1,1,1-Trichloroethane	71-55-6	<5.0	5.0	
Carbon tetrachloride	56-23-5	<5.0	5.0	
1,2-Dichloroethane	107-06-2	<5.0	5.0	
Benzene	71-43-2	<5.0	5.0	
Trichloroethene	79-01-6	<5.0	5.0	
1,2-Dichloropropane	78-87-5	<5.0	5.0	
Bromodichloromethane	75-27-4	<5.0	5.0	
2-Chloroethylvinylether	110-75-8	<20.	20.	UJ X
4-Methyl-2-Pentanone	108-10-1	<10.	10.	
cis-1,3-Dichloropropene	10061-01-5	<5.0	5.0	
Toluene	108-88-3	<5.0	5.0	
trans-1,3-Dichloropropene	10061-02-6	<5.0	5.0	
1,1,2-Trichloroethane	79-00-5	<5.0	5.0	
Tetrachloroethene	127-18-4	<5.0	5.0	
Dibromochloromethane	124-48-1	<5.0	5.0	
Chlorobenzene	108-90-7	<5.0	5.0	
Ethylbenzene	100-41-4	<5.0	5.0	
m,p-Xylene	1330-20-7	<5.0	5.0	
o-Xylene	95-47-6	<5.0	5.0	
Styrene	100-42-5	<5.0	5.0	
Bromoform	75-25-2	<5.0	5.0	
1,1,2,2-Tetrachloroethane	79-34-5	<5.0	5.0	
1,3-Dichlorobenzene	541-73-1	<5.0	5.0	
1,4-Dichlorobenzene	106-46-7	<5.0	5.0	
1,2-Dichlorobenzene	95-50-1	<5.0	5.0	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H5	LAL Sample ID: L3764-21
Date Received: 04-FEB-95	Date Analyzed: 14-FEB-95
Matrix: SOIL	Dilution Factor: 0.998
Analytical Batch #: 021495-8240-C1	

B.M
5-4-95

LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D2J0
Date Collected: 02-FEB-95
Date Analyzed: 15-FEB-95
Matrix: Soil
Percent Moisture: 21.64

LAL Sample ID: L3764-57
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021595-8240-C1
Preparation Dilution: 0.996

Constituent		QC Limits
1,2-Dichloroethane-d4	96	70-121
Toluene-d8	111	81-117
Bromofluorobenzene	107	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL DETECTION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<6.4	6.4	
Vinyl Chloride	75-01-4	<6.4	6.4	
Bromomethane	74-83-9	<6.4	6.4	
Chloroethane	75-00-3	<6.4	6.4	
Trichlorofluoromethane	75-69-4	<6.4	6.4	
Acetone	67-64-1	<13.	13.	
1,1-Dichloroethene	75-35-4	<6.4	6.4	
Carbon Disulfide	75-15-0	<6.4	6.4	
Methylene Chloride	75-09-2	<6.4	6.4	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.4	6.4	
2-Butanone	78-93-3	<13.	13.	
Chloroform	67-66-3	<6.4	6.4	
2-Hexanone	591-78-6	<6.4	6.4	
1,1,1-Trichloroethane	71-55-6	<6.4	6.4	
Carbon tetrachloride	56-23-5	<6.4	6.4	
1,2-Dichloroethane	107-06-2	<6.4	6.4	
Benzene	71-43-2	<6.4	6.4	
Trichloroethene	79-01-6	<6.4	6.4	
1,2-Dichloropropane	78-87-5	<6.4	6.4	
Bromodichloromethane	75-27-4	<6.4	6.4	
2-Chloroethylvinylether	110-75-8	<25.	25.	UJ X
4-Methyl-2-Pentanone	108-10-1	2.7	13.	J
cis-1,3-Dichloropropene	10061-01-5	<6.4	6.4	
Toluene	108-88-3	60.	6.4	
trans-1,3-Dichloropropene	10061-02-6	<6.4	6.4	
1,1,2-Trichloroethane	79-00-5	<6.4	6.4	
Tetrachloroethane	127-18-4	<6.4	6.4	
Dibromochloromethane	124-48-1	<6.4	6.4	
Chlorobenzene	108-90-7	<6.4	6.4	
Ethylbenzene	100-41-4	2.9	6.4	
m,p-Xylene	1330-20-7	6.9	6.4	
o-Xylene	95-47-6	2.2	6.4	
Styrene	100-42-5	<6.4	6.4	
Bromoform	75-25-2	<6.4	6.4	
1,1,2,2-Tetrachloroethane	79-34-5	<6.4	6.4	
1,3-Dichlorobenzene	541-73-1	<6.4	6.4	
1,4-Dichlorobenzene	106-46-7	<6.4	6.4	
1,2-Dichlorobenzene	95-50-1	<6.4	6.4	

BM
5-4-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2J0	LAL Sample ID: L3764-57
Date Received: 04-FEB-95	Date Analyzed: 15-FEB-95
Matrix: SOIL	Dilution Factor: 0.996
Analytical Batch #: 021595-8240-C1	

LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D2J2
Date Collected: 02-FEB-95
Date Analyzed: 15-FEB-95
Matrix: Soil
Percent Moisture: 26.71

LAL Sample ID: L3764-58
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021595-8240-C1
Preparation Dilution: 0.996

STANDARD ADDITION (1)		QC Limits
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	114	81-117
Bromofluorobenzene	110	74-121

CONSTITUENT	CAS. NO.	RESULT	PRACTICAL QUANTIFICATION LIMIT	DRTA QUALIFIER (1)
Chloromethane	74-87-3	<6.8	6.8	
Vinyl Chloride	75-01-4	<6.8	6.8	
Bromomethane	74-83-9	<6.8	6.8	
Chloroethane	75-00-3	<6.8	6.8	
Trichlorofluoromethane	75-69-4	<6.8	6.8	
Acetone	67-64-1	14.	14.	
1,1-Dichloroethene	75-35-4	<6.8	6.8	
Carbon Disulfide	75-15-0	<6.8	6.8	
Methylene Chloride	75-09-2	<6.8	6.8	
Vinyl Acetate	108-05-4	<14.	14.	
1,1-Dichloroethane	75-34-3	<6.8	6.8	
2-Butanone	78-93-3	<14.	14.	
Chloroform	67-66-3	<6.8	6.8	
2-Hexanone	591-78-6	<6.8	6.8	
1,1,1-Trichloroethane	71-55-6	<6.8	6.8	
Carbon tetrachloride	56-23-5	<6.8	6.8	
1,2-Dichloroethane	107-06-2	<6.8	6.8	
Benzene	71-43-2	<6.8	6.8	
Trichloroethene	79-01-6	<6.8	6.8	
1,2-Dichloropropane	78-87-5	<6.8	6.8	
Bromodichloromethane	75-27-4	<6.8	6.8	
2-Chloroethylvinylether	110-75-8	<27.	27.	WJ X
4-Methyl-2-Pentanone	108-10-1	3.1	14.	J
cis-1,3-Dichloropropene	10061-01-5	<6.8	6.8	
Toluene	108-88-3	49.	6.8	
trans-1,3-Dichloropropene	10061-02-6	<6.8	6.8	
1,1,2-Trichloroethane	79-00-5	<6.8	6.8	
Tetrachloroethene	127-18-4	<6.8	6.8	
Dibromochloromethane	124-48-1	<6.8	6.8	
Chlorobenzene	108-90-7	<6.8	6.8	
Ethylbenzene	100-41-4	2.5	6.8	J
m,p-Xylene	1330-20-7	6.3	6.8	J
o-Xylene	95-47-6	2.0	6.8	J
Styrene	100-42-5	<6.8	6.8	
Bromoform	75-25-2	<6.8	6.8	
1,1,2,2-Tetrachloroethane	79-34-5	<6.8	6.8	
1,3-Dichlorobenzene	541-73-1	<6.8	6.8	
1,4-Dichlorobenzene	106-46-7	<6.8	6.8	
1,2-Dichlorobenzene	95-50-1	<6.8	6.8	

BM
5-4-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2J2	LAL Sample ID: L3764-58
Date Received: 04-FEB-95	Date Analyzed: 15-FEB-95
Matrix: SOIL	Dilution Factor: 0.996
Analytical Batch #: 021595-8240-C1	

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5-4-95

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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2J4
Date Collected: 02-FEB-95
Date Analyzed: 15-FEB-95
Matrix: Soil
Percent Moisture: 20.4

LAL Sample ID: L3764-59
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021595-8240-C1
Preparation Dilution: 0.996

SEARCHED		QC LIMITS (%)	
		QC Limits	
1,2-Dichloroethane-d4	94	70-121	
Toluene-d8	115	81-117	
Bromofluorobenzene	106	74-121	

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<6.3	6.3	
Vinyl Chloride	75-01-4	<6.3	6.3	
Bromomethane	74-83-9	<6.3	6.3	
Chloroethane	75-00-3	<6.3	6.3	
Trichlorofluoromethane	75-69-4	<6.3	6.3	
Acetone	67-64-1	13.	13.	
1,1-Dichloroethene	75-35-4	<6.3	6.3	
Carbon Disulfide	75-15-0	<6.3	6.3	
Methylene Chloride	75-09-2	<6.3	6.3	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.3	6.3	
2-Butanone	78-93-3	<13.	13.	
Chloroform	67-66-3	<6.3	6.3	
2-Hexanone	591-78-6	<6.3	6.3	
1,1,1-Trichloroethane	71-55-6	<6.3	6.3	
Carbon tetrachloride	56-23-5	<6.3	6.3	
1,2-Dichloroethane	107-06-2	<6.3	6.3	
Benzene	71-43-2	<6.3	6.3	
Trichloroethene	79-01-6	<6.3	6.3	
1,2-Dichloropropane	78-87-5	<6.3	6.3	
Bromodichloromethane	75-27-4	<6.3	6.3	
2-Chloroethylvinylether	110-75-8	<25.	25.	UJ X
4-Methyl-2-Pentanone	108-10-1	4.7	13.	J
cis-1,3-Dichloropropene	10061-01-5	<6.3	6.3	
Toluene	108-88-3	45.	6.3	
trans-1,3-Dichloropropene	10061-02-6	<6.3	6.3	
1,1,2-Trichloroethane	79-00-5	<6.3	6.3	
Tetrachloroethene	127-18-4	<6.3	6.3	
Dibromochloromethane	124-48-1	<6.3	6.3	
Chlorobenzene	108-90-7	<6.3	6.3	
Ethylbenzene	100-41-4	2.6	6.3	
m,p-Xylene	1330-20-7	6.6	6.3	J
o-Xylene	95-47-6	2.2	6.3	J
Styrene	100-42-5	<6.3	6.3	
Bromoform	75-25-2	<6.3	6.3	
1,1,2,2-Tetrachloroethane	79-34-5	<6.3	6.3	
1,3-Dichlorobenzene	541-73-1	<6.3	6.3	
1,4-Dichlorobenzene	106-46-7	<6.3	6.3	
1,2-Dichlorobenzene	95-50-1	<6.3	6.3	

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2J4	LAL Sample ID: L3764-59
Date Received: 04-FEB-95	Date Analyzed: 15-FEB-95
Matrix: SOIL	Dilution Factor: 0.996
Analytical Batch #: 021595-8240-C1	

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: B0D2J9
Date Collected: 02-FEB-95
Date Analyzed: 15-FEB-95
Matrix: Soil
Percent Moisture: 17.74

LAL Sample ID: L3764-47
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021595-8240-C1
Preparation Dilution: 0.996

STANDARDS RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	95	70-121
Toluene-d8	109	81-117
Bromofluorobenzene	100	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL DETECTION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<6.1	6.1	
Vinyl Chloride	75-01-4	<6.1	6.1	
Bromomethane	74-83-9	<6.1	6.1	
Chloroethane	75-00-3	<6.1	6.1	
Trichlorofluoromethane	75-69-4	<6.1	6.1	
Acetone	67-64-1	9.3	12.	J
1,1-Dichloroethene	75-35-4	<6.1	6.1	
Carbon Disulfide	75-15-0	<6.1	6.1	
Methylene Chloride	75-09-2	1.6	6.1	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<6.1	6.1	
2-Butanone	78-93-3	<12.	12.	
Chloroform	67-66-3	<6.1	6.1	
2-Hexanone	591-78-6	<6.1	6.1	
1,1,1-Trichloroethane	71-55-6	<6.1	6.1	
Carbon tetrachloride	56-23-5	<6.1	6.1	
1,2-Dichloroethane	107-06-2	<6.1	6.1	
Benzene	71-43-2	<6.1	6.1	
Trichloroethene	79-01-6	<6.1	6.1	
1,2-Dichloropropane	78-87-5	<6.1	6.1	
Bromodichloromethane	75-27-4	<6.1	6.1	
2-Chloroethylvinylether	110-75-8	<24.	24.	UJ X
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<6.1	6.1	
Toluene	108-88-3	5.8	6.1	
trans-1,3-Dichloropropene	10061-02-6	<6.1	6.1	
1,1,2-Trichloroethane	79-00-5	<6.1	6.1	
Tetrachloroethene	127-18-4	<6.1	6.1	
Dibromochloromethane	124-48-1	<6.1	6.1	
Chlorobenzene	108-90-7	<6.1	6.1	
Ethylbenzene	100-41-4	<6.1	6.1	
m,p-Xylene	1330-20-7	<6.1	6.1	
o-Xylene	95-47-6	<6.1	6.1	
Styrene	100-42-5	<6.1	6.1	
Bromoform	75-25-2	<6.1	6.1	
1,1,2,2-Tetrachloroethane	79-34-5	<6.1	6.1	
1,3-Dichlorobenzene	541-73-1	<6.1	6.1	
1,4-Dichlorobenzene	106-46-7	<6.1	6.1	
1,2-Dichlorobenzene	95-50-1	<6.1	6.1	

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5-1995

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2J9	LAL Sample ID: L3764-47
Date Received: 04-FEB-95	Date Analyzed: 15-FEB-95
Matrix: SOIL	Dilution Factor: 0.996
Analytical Batch #: 021595-8240-C1	

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5-495

LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: BOD2K0
Date Collected: 02-FEB-95
Date Analyzed: 15-FEB-95
Matrix: Soil
Percent Moisture: 11.95

LAL Sample ID: L3764-48
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 021595-8240-C1
Preparation Dilution: 1.00

		QC Limits	
1,2-Dichloroethane-d4	102	70-121	
Toluene-d8	118 *	81-117	
Bromofluorobenzene	110	74-121	

CONSTITUENT	CAS NO.	RESULT	PRACTICAL QUANTIFICATION LIMIT	DATA QUALIFIER (S)
Chloromethane	74-87-3	<5.7	5.7	
Vinyl Chloride	75-01-4	<5.7	5.7	
Bromomethane	74-83-9	<5.7	5.7	
Chloroethane	75-00-3	<5.7	5.7	
Trichlorofluoromethane	75-69-4	<5.7	5.7	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.7	5.7	
Carbon Disulfide	75-15-0	<5.7	5.7	
Methylene Chloride	75-09-2	1.6	5.7	J
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.7	5.7	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.7	5.7	
2-Hexanone	591-78-6	<5.7	5.7	
1,1,1-Trichloroethane	71-55-6	<5.7	5.7	
Carbon tetrachloride	56-23-5	<5.7	5.7	
1,2-Dichloroethane	107-06-2	<5.7	5.7	
Benzene	71-43-2	<5.7	5.7	
Trichloroethene	79-01-6	<5.7	5.7	
1,2-Dichloropropane	78-87-5	<5.7	5.7	
Bromodichloromethane	75-27-4	<5.7	5.7	
2-Chloroethylvinylether	110-75-8	<23.	23.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.7	5.7	
Toluene	108-88-3	<5.7	5.7	
trans-1,3-Dichloropropane	10061-02-6	<5.7	5.7	
1,1,2-Trichloroethane	79-00-5	<5.7	5.7	
Tetrachloroethene	127-18-4	<5.7	5.7	
Dibromochloromethane	124-48-1	<5.7	5.7	
Chlorobenzene	108-90-7	<5.7	5.7	
Ethylbenzene	100-41-4	<5.7	5.7	
m,p-Xylene	1330-20-7	<5.7	5.7	
o-Xylene	95-47-6	<5.7	5.7	
Styrene	100-42-5	<5.7	5.7	
Bromoform	75-25-2	<5.7	5.7	
1,1,2,2-Tetrachloroethane	79-34-5	<5.7	5.7	
1,3-Dichlorobenzene	541-73-1	<5.7	5.7	
1,4-Dichlorobenzene	106-46-7	<5.7	5.7	
1,2-Dichlorobenzene	95-50-1	<5.7	5.7	

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5-4-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8240
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2K0	LAL Sample ID: L3764-48
Date Received: 04-FEB-95	Date Analyzed: 15-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch #: 021595-8240-C1	

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5-4-95

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2K0	LAL Sample ID:	L3764-48RE
Date Collected:	02-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	15-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	021595-8240-C1
Percent Moisture:	11.95	Preparation Dilution:	1.00

SOLVENT RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	111	70-121
Toluene-d8	139 *	81-117
Bromofluorobenzene	125 *	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIED (s)
Chloromethane	74-87-3	<5.7	5.7	
Vinyl Chloride	75-01-4	<5.7	5.7	
Bromomethane	74-83-9	<5.7	5.7	
Chloroethane	75-00-3	<5.7	5.7	
Trichlorofluoromethane	75-69-4	<5.7	5.7	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.7	5.7	
Carbon Disulfide	75-15-0	<5.7	5.7	
Methylene Chloride	75-09-2	1.3	5.7	J
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.7	5.7	
2-Butanone	78-93-3	<11.	11.	
Chloroform	67-66-3	<5.7	5.7	
2-Hexanone	591-78-6	<5.7	5.7	
1,1,1-Trichloroethane	71-55-6	<5.7	5.7	
Carbon tetrachloride	56-23-5	<5.7	5.7	
1,2-Dichloroethane	107-06-2	<5.7	5.7	
Benzene	71-43-2	<5.7	5.7	
Trichloroethene	79-01-6	<5.7	5.7	
1,2-Dichloropropane	78-87-5	<5.7	5.7	
Bromodichloromethane	75-27-4	<5.7	5.7	
2-Chloroethylvinylether	110-75-8	<23.	23.	UJ X
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.7	5.7	
Toluene	108-88-3	<5.7	5.7	
trans-1,3-Dichloropropene	10061-02-6	<5.7	5.7	
1,1,2-Trichloroethane	79-00-5	<5.7	5.7	
Tetrachloroethene	127-18-4	<5.7	5.7	
Dibromochloromethane	124-48-1	<5.7	5.7	
Chlorobenzene	108-90-7	<5.7	5.7	
Ethylbenzene	100-41-4	<5.7	5.7	
m,p-Xylene	1330-20-7	<5.7	5.7	
o-Xylene	95-47-6	<5.7	5.7	
Styrene	100-42-5	<5.7	5.7	
Bromoform	75-25-2	<5.7	5.7	
1,1,2,2-Tetrachloroethane	79-34-5	<5.7	5.7	
1,3-Dichlorobenzene	541-73-1	<5.7	5.7	
1,4-Dichlorobenzene	106-46-7	<5.7	5.7	
1,2-Dichlorobenzene	95-50-1	<5.7	5.7	

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5-495

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2HO	LAL Sample ID:	L3764-16
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	06-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	6.69	Preparation Dilution:	0.992

CONSTITUENT RECOVERY (%)		QC LIMITS
1,2-Dichloroethane-d4	99	70-121
Toluene-d8	103	81-117
Bromofluorobenzene	102	74-121

CONSTITUENT	CAS NO.	RESULT	PRACTICAL DILUTION	DATA QUALIFIER (D)
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
trans-1,2-Dichloroethene	156-50-5	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.3	5.3	
Chloroform	67-66-3	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H0	LAL Sample ID: L3764-16
Date Received: 04-FEB-95	Date Analyzed: 06-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2H1	LAL Sample ID:	L3764-17
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	06-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	6.55	Preparation Dilution:	0.986

SIGNAL/NOISE RATIO (3)		QC Limits
1,2-Dichloroethane-d4	96	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	97	74-121

CONSTITUENT	CAS# NO.	RESULT UG/ KG	PRACTICAL QUANTITATION LIMIT UG/ KG	DATA QUALIFIER(S)
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
trans-1,2-Dichloroethene	156-50-5	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.3	5.3	
Chloroform	67-66-3	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2H1	LAL Sample ID: L3764-17
Date Received: 04-FEB-95	Date Analyzed: 06-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2H2	LAL Sample ID:	L3764-18
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	06-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	6.77	Preparation Dilution:	0.992

SUMMARY RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	99	70-121
Toluene-d8	101	81-117
Bromofluorobenzene	96	74-121

CONSTITUENT	CAS NO.	RESULT	PRACTICAL	DATA
			QUANTITY FOR LIMIT	QUALITY FOR
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	11.	11.	U B
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
trans-1,2-Dichloroethene	156-50-5	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.3	5.3	
Chloroform	67-66-3	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2H2	LAL Sample ID: L3764-18
Date Received: 04-FEB-95	Date Analyzed: 06-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: B0D2H3
Date Collected: 01-FEB-95
Date Analyzed: 06-FEB-95
Matrix: Soil
Percent Moisture: 7.57

LAL Sample ID: L3764-22
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 020695-8260-J2
Preparation Dilution: 1.00

SUBSTAN CATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	98	81-117
Bromofluorobenzene	91	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	9.1 11	11.	U B
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4	
Chloroform	67-66-3	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2H3	LAL Sample ID: L3764-22
Date Received: 04-FEB-95	Date Analyzed: 06-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2H4	LAL Sample ID:	L3764-23
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020795-8260-J1
Percent Moisture:	6.72	Preparation Dilution:	0.998

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	100	70-121
Toluene-d8	103	81-117
Bromofluorobenzene	95	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTIFICATION LIMIT ug/kg	DATA QUALIFIER (S)
Chloromethane	74-87-3	<5.3	5.3	
Vinyl Chloride	75-01-4	<5.3	5.3	
Bromomethane	74-83-9	<5.3	5.3	
Chloroethane	75-00-3	<5.3	5.3	
Trichlorofluoromethane	75-69-4	<5.3	5.3	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.3	5.3	
Carbon Disulfide	75-15-0	<5.3	5.3	
Methylene Chloride	75-09-2	<5.3	5.3	
trans-1,2-Dichloroethene	156-50-5	<5.3	5.3	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.3	5.3	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.3	5.3	
Chloroform	67-66-3	<5.3	5.3	
1,1,1-Trichloroethane	71-55-6	<5.3	5.3	
Carbon tetrachloride	56-23-5	<5.3	5.3	
1,2-Dichloroethane	107-06-2	<5.3	5.3	
Benzene	71-43-2	<5.3	5.3	
Trichloroethene	79-01-6	<5.3	5.3	
1,2-Dichloropropane	78-87-5	<5.3	5.3	
Bromodichloromethane	75-27-4	<5.3	5.3	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.3	5.3	
Toluene	108-88-3	<5.3	5.3	
trans-1,3-Dichloropropene	10061-02-6	<5.3	5.3	
1,1,2-Trichloroethane	79-00-5	<5.3	5.3	
Tetrachloroethene	127-18-4	<5.3	5.3	
Dibromochloromethane	124-48-1	<5.3	5.3	
Chlorobenzene	108-90-7	<5.3	5.3	
Ethylbenzene	100-41-4	<5.3	5.3	
m,p-Xylene	1330-20-7	<5.3	5.3	
o-Xylene	95-47-6	<5.3	5.3	
Styrene	100-42-5	<5.3	5.3	
Bromoform	75-25-2	<5.3	5.3	
1,1,2,2-Tetrachloroethane	79-34-5	<5.3	5.3	
1,3-Dichlorobenzene	541-73-1	<5.3	5.3	
1,4-Dichlorobenzene	106-46-7	<5.3	5.3	
1,2-Dichlorobenzene	95-50-1	<5.3	5.3	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H4	LAL Sample ID: L3764-23
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020795-8260-J1	

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2HS	LAL Sample ID:	L3764-24
Date Collected:	01-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	7.39	Preparation Dilution:	0.998

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	97	70-121
Toluene-d8	101	81-117
Bromofluorobenzene	94	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	<11.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4	
Chloroform	67-66-3	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2H5	LAL Sample ID: L3764-24
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

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LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2G3	LAL Sample ID:	L3764-34
Date Collected:	31-JAN-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	23.72	Preparation Dilution:	0.926

SDR QC/NP RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	97	70-121
Toluene-d8	99	81-117
Bromoform	95	74-121

CONSTITUENT	CAS NO.	PRACTICAL DILUTION		
		RESULT	COLITRATION LIMIT	QUALITY
Chloromethane	74-87-3	<6.1	6.1	
Vinyl Chloride	75-01-4	<6.1	6.1	
Bromomethane	74-83-9	<6.1	6.1	
Chloroethane	75-00-3	<6.1	6.1	
Trichlorofluoromethane	75-69-4	<6.1	6.1	
Acetone	67-64-1	8.0 12	12.	U BJ
1,1-Dichloroethene	75-35-4	<6.1	6.1	
Carbon Disulfide	75-15-0	<6.1	6.1	
Methylene Chloride	75-09-2	<6.1	6.1	
trans-1,2-Dichloroethene	156-50-5	<6.1	6.1	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<6.1	6.1	
2-Butanone	78-93-3	<12.	12.	
cis-1,2-Dichloroethene	156-59-2	<6.1	6.1	
Chloroform	67-66-3	<6.1	6.1	
1,1,1-Trichloroethane	71-55-6	<6.1	6.1	
Carbon tetrachloride	56-23-5	<6.1	6.1	
1,2-Dichloroethane	107-06-2	<6.1	6.1	
Benzene	71-43-2	<6.1	6.1	
Trichloroethene	79-01-6	<6.1	6.1	
1,2-Dichloropropane	78-87-5	<6.1	6.1	
Bromodichloromethane	75-27-4	<6.1	6.1	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<6.1	6.1	
Toluene	108-88-3	<6.1	6.1	
trans-1,3-Dichloropropene	10061-02-6	<6.1	6.1	
1,1,2-Trichloroethane	79-00-5	<6.1	6.1	
Tetrachloroethene	127-18-4	<6.1	6.1	
Dibromochloromethane	124-48-1	<6.1	6.1	
Chlorobenzene	108-90-7	<6.1	6.1	
Ethylbenzene	100-41-4	<6.1	6.1	
m,p-Xylene	1330-20-7	<6.1	6.1	
o-Xylene	95-47-6	<6.1	6.1	
Styrene	100-42-5	<6.1	6.1	
Bromoform	75-25-2	<6.1	6.1	
1,1,2,2-Tetrachloroethane	79-34-5	<6.1	6.1	
1,3-Dichlorobenzene	541-73-1	<6.1	6.1	
1,4-Dichlorobenzene	106-46-7	<6.1	6.1	
1,2-Dichlorobenzene	95-50-1	<6.1	6.1	

BM 5-4-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS**

Client Sample ID: B0D2G3	LAL Sample ID: L3764-34
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

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5-4-95

LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2G4	LAL Sample ID:	L3764-35
Date Collected:	31-JAN-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	8.14	Preparation Dilution:	0.963

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	101	70-121
Toluene-d8	102	81-117
Bromofluorobenzene	94	74-121

CONSTITUENT	CAS NO.	RESULT <5.2	PRACTICAL QUANTITATION LIMIT 5.2	DATA QUALIFIER
Chloromethane	74-87-3	<5.2	5.2	
Vinyl Chloride	75-01-4	<5.2	5.2	
Bromomethane	74-83-9	<5.2	5.2	
Chloroethane	75-00-3	<5.2	5.2	
Trichlorofluoromethane	75-69-4	<5.2	5.2	
Acetone	67-64-1	12.	10.	J B
1,1-Dichloroethene	75-35-4	<5.2	5.2	
Carbon Disulfide	75-15-0	<5.2	5.2	
Methylene Chloride	75-09-2	<5.2	5.2	
trans-1,2-Dichloroethene	156-50-5	<5.2	5.2	
Vinyl Acetate	108-05-4	<10.	10.	
1,1-Dichloroethane	75-34-3	<5.2	5.2	
2-Butanone	78-93-3	<10.	10.	
cis-1,2-Dichloroethene	156-59-2	<5.2	5.2	
Chloroform	67-66-3	<5.2	5.2	
1,1,1-Trichloroethane	71-55-6	<5.2	5.2	
Carbon tetrachloride	56-23-5	<5.2	5.2	
1,2-Dichloroethane	107-06-2	<5.2	5.2	
Benzene	71-43-2	<5.2	5.2	
Trichloroethene	79-01-6	<5.2	5.2	
1,2-Dichloropropane	78-87-5	<5.2	5.2	
Bromodichloromethane	75-27-4	<5.2	5.2	
4-Methyl-2-Pentanone	108-10-1	<10.	10.	
cis-1,3-Dichloropropene	10061-01-5	<5.2	5.2	
Toluene	108-88-3	<5.2	5.2	
trans-1,3-Dichloropropene	10061-02-6	<5.2	5.2	
1,1,2-Trichloroethane	79-00-5	<5.2	5.2	
Tetrachloroethene	127-18-4	<5.2	5.2	
Dibromochloromethane	124-48-1	<5.2	5.2	
Chlorobenzene	108-90-7	<5.2	5.2	
Ethylbenzene	100-41-4	<5.2	5.2	
m,p-Xylene	1330-20-7	<5.2	5.2	
o-Xylene	95-47-6	<5.2	5.2	
Styrene	100-42-5	<5.2	5.2	
Bromoform	75-25-2	<5.2	5.2	
1,1,2,2-Tetrachloroethane	79-34-5	<5.2	5.2	
1,3-Dichlorobenzene	541-73-1	<5.2	5.2	
1,4-Dichlorobenzene	106-46-7	<5.2	5.2	
1,2-Dichlorobenzene	95-50-1	<5.2	5.2	

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: BOD2G4	LAL Sample ID: L3764-35
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

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5-4-95

LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	B0D2G5	LAL Sample ID:	L3764-36
Date Collected:	31-JAN-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	8.36	Preparation Dilution:	0.992

CORRECTIVE RECOVERY (%)		QC LIMITS
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	95	74-121

CONSTITUENT	CAS NO.	RESULT	PRACTICAL	DATA
			QUANTITATION LIMIT	QUALITY LEVEL
Chloromethane	74-87-3	<5.4	5.4	
Vinyl Chloride	75-01-4	<5.4	5.4	
Bromomethane	74-83-9	<5.4	5.4	
Chloroethane	75-00-3	<5.4	5.4	
Trichlorofluoromethane	75-69-4	<5.4	5.4	
Acetone	67-64-1	12.	11.	
1,1-Dichloroethene	75-35-4	<5.4	5.4	
Carbon Disulfide	75-15-0	<5.4	5.4	
Methylene Chloride	75-09-2	<5.4	5.4	
trans-1,2-Dichloroethene	156-50-5	<5.4	5.4	
Vinyl Acetate	108-05-4	<11.	11.	
1,1-Dichloroethane	75-34-3	<5.4	5.4	
2-Butanone	78-93-3	<11.	11.	
cis-1,2-Dichloroethene	156-59-2	<5.4	5.4	
Chloroform	67-66-3	<5.4	5.4	
1,1,1-Trichloroethane	71-55-6	<5.4	5.4	
Carbon tetrachloride	56-23-5	<5.4	5.4	
1,2-Dichloroethane	107-06-2	<5.4	5.4	
Benzene	71-43-2	<5.4	5.4	
Trichloroethene	79-01-6	<5.4	5.4	
1,2-Dichloropropane	78-87-5	<5.4	5.4	
Bromodichloromethane	75-27-4	<5.4	5.4	
4-Methyl-2-Pentanone	108-10-1	<11.	11.	
cis-1,3-Dichloropropene	10061-01-5	<5.4	5.4	
Toluene	108-88-3	<5.4	5.4	
trans-1,3-Dichloropropene	10061-02-6	<5.4	5.4	
1,1,2-Trichloroethane	79-00-5	<5.4	5.4	
Tetrachloroethene	127-18-4	<5.4	5.4	
Dibromochloromethane	124-48-1	<5.4	5.4	
Chlorobenzene	108-90-7	<5.4	5.4	
Ethylbenzene	100-41-4	<5.4	5.4	
m,p-Xylene	1330-20-7	<5.4	5.4	
o-Xylene	95-47-6	<5.4	5.4	
Styrene	100-42-5	<5.4	5.4	
Bromoform	75-25-2	<5.4	5.4	
1,1,2,2-Tetrachloroethane	79-34-5	<5.4	5.4	
1,3-Dichlorobenzene	541-73-1	<5.4	5.4	
1,4-Dichlorobenzene	106-46-7	<5.4	5.4	
1,2-Dichlorobenzene	95-50-1	<5.4	5.4	

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**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2G5	LAL Sample ID: L3764-36
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

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5.4.95

LOCKHEED ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: BOD2J9
Date Collected: 02-FEB-95
Date Analyzed: 07-FEB-95
Matrix: Soil
Percent Moisture: 17.74

LAL Sample ID: L3764-49
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 020695-8260-J2
Preparation Dilution: 0.992

SUBSTANCES		QC Limits	
1,2-Dichloroethane-d4	98	70-121	
Toluene-d8	101	81-117	
Bromofluorobenzene	95	74-121	

CONSTITUENT	ITEM NO.	RESULT	PRACTICAL QUANTIFICATION LIMIT	Detect. Limit
		ug/kg	ug/kg	ug/kg
Chloromethane	74-87-3	<6.0	6.0	
Vinyl Chloride	75-01-4	<6.0	6.0	
Bromomethane	74-83-9	<6.0	6.0	
Chloroethane	75-00-3	<6.0	6.0	
Trichlorofluoromethane	75-69-4	<6.0	6.0	
Acetone	67-64-1	<12.	12.	
1,1-Dichloroethene	75-35-4	<6.0	6.0	
Carbon Disulfide	75-15-0	<6.0	6.0	
Methylene Chloride	75-09-2	<6.0	6.0	
trans-1,2-Dichloroethene	156-50-5	<6.0	6.0	
Vinyl Acetate	108-05-4	<12.	12.	
1,1-Dichloroethane	75-34-3	<6.0	6.0	
2-Butanone	78-93-3	<12.	12.	
cis-1,2-Dichloroethene	156-59-2	<6.0	6.0	
Chloroform	67-66-3	<6.0	6.0	
1,1,1-Trichloroethane	71-55-6	<6.0	6.0	
Carbon tetrachloride	56-23-5	<6.0	6.0	
1,2-Dichloroethane	107-06-2	<6.0	6.0	
Benzene	71-43-2	<6.0	6.0	
Trichloroethene	79-01-6	<6.0	6.0	
1,2-Dichloropropane	78-87-5	<6.0	6.0	
Bromodichloromethane	75-27-4	<6.0	6.0	
4-Methyl-2-Pentanone	108-10-1	<12.	12.	
cis-1,3-Dichloropropene	10061-01-5	<6.0	6.0	
Toluene	108-88-3	<6.0	6.0	
trans-1,3-Dichloropropene	10061-02-6	<6.0	6.0	
1,1,2-Trichloroethane	79-00-5	<6.0	6.0	
Tetrachloroethene	127-18-4	<6.0	6.0	
Dibromochloromethane	124-48-1	<6.0	6.0	
Chlorobenzene	108-90-7	<6.0	6.0	
Ethylbenzene	100-41-4	<6.0	6.0	
m,p-Xylene	1330-20-7	<6.0	6.0	
o-Xylene	95-47-6	<6.0	6.0	
Styrene	100-42-5	<6.0	6.0	
Bromoform	75-25-2	<6.0	6.0	
1,1,2,2-Tetrachloroethane	79-34-5	<6.0	6.0	
1,3-Dichlorobenzene	541-73-1	<6.0	6.0	
1,4-Dichlorobenzene	106-46-7	<6.0	6.0	
1,2-Dichlorobenzene	95-50-1	<6.0	6.0	

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5-4-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS -**

Client Sample ID: B0D2J9	LAL Sample ID: L3764-49
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

*B.M.
5-4-56*

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2KO	LAL Sample ID:	L3764-50
Date Collected:	02-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	11.95	Preparation Dilution:	0.986

PURCHASED RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	100	70-121
Toluene-d8	99	81-117
Bromofluorobenzene	92	74-121

CONSTITUENT	CAS NO.	PRACTICAL	DATA QUANTIFICATION LIMIT PPB/KG
		RESULT PPB/KG	
Chloromethane	74-87-3	<5.6	5.6
Vinyl Chloride	75-01-4	<5.6	5.6
Bromomethane	74-83-9	<5.6	5.6
Chloroethane	75-00-3	<5.6	5.6
Trichlorofluoromethane	75-69-4	<5.6	5.6
Acetone	67-64-1	<11.	11.
1,1-Dichloroethene	75-35-4	<5.6	5.6
Carbon Disulfide	75-15-0	<5.6	5.6
Methylene Chloride	75-09-2	<5.6	5.6
trans-1,2-Dichloroethene	156-50-5	<5.6	5.6
Vinyl Acetate	108-05-4	<11.	11.
1,1-Dichloroethane	75-34-3	<5.6	5.6
2-Butanone	78-93-3	<11.	11.
cis-1,2-Dichloroethene	156-59-2	<5.6	5.6
Chloroform	67-66-3	<5.6	5.6
1,1,1-Trichloroethane	71-55-6	<5.6	5.6
Carbon tetrachloride	56-23-5	<5.6	5.6
1,2-Dichloroethane	107-06-2	<5.6	5.6
Benzene	71-43-2	<5.6	5.6
Trichloroethene	79-01-6	<5.6	5.6
1,2-Dichloropropane	78-87-5	<5.6	5.6
Bromodichloromethane	75-27-4	<5.6	5.6
4-Methyl-2-Pentanone	108-10-1	<11.	11.
cis-1,3-Dichloropropene	10061-01-5	<5.6	5.6
Toluene	108-88-3	<5.6	5.6
trans-1,3-Dichloropropene	10061-02-6	<5.6	5.6
1,1,2-Trichloroethane	79-00-5	<5.6	5.6
Tetrachloroethene	127-18-4	<5.6	5.6
Dibromochloromethane	124-48-1	<5.6	5.6
Chlorobenzene	108-90-7	<5.6	5.6
Ethylbenzene	100-41-4	<5.6	5.6
m,p-Xylene	1330-20-7	<5.6	5.6
o-Xylene	95-47-6	<5.6	5.6
Styrene	100-42-5	<5.6	5.6
Bromoform	75-25-2	<5.6	5.6
1,1,2,2-Tetrachloroethane	79-34-5	<5.6	5.6
1,3-Dichlorobenzene	541-73-1	<5.6	5.6
1,4-Dichlorobenzene	106-46-7	<5.6	5.6
1,2-Dichlorobenzene	95-50-1	<5.6	5.6

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5-4-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2K0	LAL Sample ID: L3764-50
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020695-8260-J2	

B.M. 4.95

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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2JO	LAL Sample ID:	L3764-60
Date Collected:	02-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020795-8260-J1
Percent Moisture:	21.64	Preparation Dilution:	0.994

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	100	81-117
Bromofluorobenzene	99	74-121

CONSTITUENT	CAS NO.	RESULT	PRACTICAL DETECTION LIMIT	DATA QUALIFIER
Chloromethane	74-87-3	<6.3	6.3	
Vinyl Chloride	75-01-4	<6.3	6.3	
Bromomethane	74-83-9	<6.3	6.3	
Chloroethane	75-00-3	<6.3	6.3	
Trichlorofluoromethane	75-69-4	<6.3	6.3	
Acetone	67-64-1	29.	13.	J
1,1-Dichloroethene	75-35-4	<6.3	6.3	
Carbon Disulfide	75-15-0	<6.3	6.3	
Methylene Chloride	75-09-2	<6.3	6.3	
trans-1,2-Dichloroethene	156-50-5	<6.3	6.3	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.3	6.3	
2-Butanone	78-93-3	<13.	13.	
cis-1,2-Dichloroethene	156-59-2	<6.3	6.3	
Chloroform	67-66-3	<6.3	6.3	
1,1,1-Trichloroethane	71-55-6	<6.3	6.3	
Carbon tetrachloride	56-23-5	<6.3	6.3	
1,2-Dichloroethane	107-06-2	<6.3	6.3	
Benzene	71-43-2	<6.3	6.3	
Trichloroethene	79-01-6	<6.3	6.3	
1,2-Dichloropropane	78-87-5	<6.3	6.3	
Bromodichloromethane	75-27-4	<6.3	6.3	
4-Methyl-2-Pentanone	108-10-1	9.1	13.	J
cis-1,3-Dichloropropene	10061-01-5	<6.3	6.3	
Toluene	108-88-3	83.	6.3	
trans-1,3-Dichloropropene	10061-02-6	<6.3	6.3	
1,1,2-Trichloroethane	79-00-5	<6.3	6.3	
Tetrachloroethene	127-18-4	<6.3	6.3	
Dibromochloromethane	124-48-1	<6.3	6.3	
Chlorobenzene	108-90-7	<6.3	6.3	
Ethylbenzene	100-41-4	4.4	6.3	J
m,p-Xylene	1330-20-7	19.	6.3	
o-Xylene	95-47-6	<6.3	6.3	
Styrene	100-42-5	<6.3	6.3	
Bromoform	75-25-2	<6.3	6.3	
1,1,2,2-Tetrachloroethane	79-34-5	<6.3	6.3	
1,3-Dichlorobenzene	541-73-1	<6.3	6.3	
1,4-Dichlorobenzene	106-46-7	<6.3	6.3	
1,2-Dichlorobenzene	95-50-1	<6.3	6.3	

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5-4-95

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2J0	LAL Sample ID: L3764-60
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020795-8260-J1	

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000104 ANALYTICAL SERVICES
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LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	BOD2J2	LAL Sample ID:	L3764-61
Date Collected:	02-FEB-95	Date Received:	04-FEB-95
Date Analyzed:	07-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020795-8260-J1
Percent Moisture:	26.71	Preparation Dilution:	0.988

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	92	70-121
Toluene-d8	101	81-117
Bromofluorobenzene	94	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALITY (P)
Chloromethane	74-87-3	<6.7	6.7	
Vinyl Chloride	75-01-4	<6.7	6.7	
Bromomethane	74-83-9	<6.7	6.7	
Chloroethane	75-00-3	<6.7	6.7	
Trichlorofluoromethane	75-69-4	<6.7	6.7	
Acetone	67-64-1	56.	13.	U
1,1-Dichloroethene	75-35-4	<6.7	6.7	
Carbon Disulfide	75-15-0	<6.7	6.7	
Methylene Chloride	75-09-2	<6.7	6.7	
trans-1,2-Dichloroethene	156-50-5	<6.7	6.7	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.7	6.7	
2-Butanone	78-93-3	<13.	13.	
cis-1,2-Dichloroethene	156-59-2	<6.7	6.7	
Chloroform	67-66-3	<6.7	6.7	
1,1,1-Trichloroethane	71-55-6	<6.7	6.7	
Carbon tetrachloride	56-23-5	<6.7	6.7	
1,2-Dichloroethane	107-06-2	<6.7	6.7	
Benzene	71-43-2	<6.7	6.7	
Trichloroethene	79-01-6	<6.7	6.7	
1,2-Dichloropropane	78-87-5	<6.7	6.7	
Bromodichloromethane	75-27-4	<6.7	6.7	
4-Methyl-2-Pentanone	108-10-1	7.5	13.	J
cis-1,3-Dichloropropene	10061-01-5	<6.7	6.7	
Toluene	108-88-3	63.	6.7	
trans-1,3-Dichloropropene	10061-02-6	<6.7	6.7	
1,1,2-Trichloroethane	79-00-5	<6.7	6.7	
Tetrachloroethene	127-18-4	<6.7	6.7	
Dibromochloromethane	124-48-1	<6.7	6.7	
Chlorobenzene	108-90-7	<6.7	6.7	
Ethylbenzene	100-41-4	3.5	6.7	J
m,p-Xylene	1330-20-7	16.	6.7	
o-Xylene	95-47-6	<6.7	6.7	
Styrene	100-42-5	<6.7	6.7	
Bromoform	75-25-2	<6.7	6.7	
1,1,2,2-Tetrachloroethane	79-34-5	<6.7	6.7	
1,3-Dichlorobenzene	541-73-1	<6.7	6.7	
1,4-Dichlorobenzene	106-46-7	<6.7	6.7	
1,2-Dichlorobenzene	95-50-1	<6.7	6.7	

BM
5.4.96

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2J2	LAL Sample ID: L3764-61
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020795-8260-J1	

~~LOCKHEED ANALYTICAL SERVICES~~
~~000106 000424~~

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID: BOD2J4
Date Collected: 02-FEB-95
Date Analyzed: 07-FEB-95
Matrix: Soil
Percent Moisture: 20.4

LAL Sample ID: L3764-62
Date Received: 04-FEB-95
Analytical Dilution: 1
Analytical Batch ID: 020795-8260-J1
Preparation Dilution: 1.00

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	99	70-121
Toluene-d8	103	81-117
Bromofluorobenzene	98	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<6.3	6.3	
Vinyl Chloride	75-01-4	<6.3	6.3	
Bromomethane	74-83-9	<6.3	6.3	
Chloroethane	75-00-3	<6.3	6.3	
Trichlorofluoromethane	75-69-4	<6.3	6.3	
Acetone	67-64-1	15.	13.	J
1,1-Dichloroethene	75-35-4	<6.3	6.3	
Carbon Disulfide	75-15-0	<6.3	6.3	
Methylene Chloride	75-09-2	<6.3	6.3	
trans-1,2-Dichloroethene	156-50-5	<6.3	6.3	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.3	6.3	
2-Butanone	78-93-3	<13.	13.	
cis-1,2-Dichloroethene	156-59-2	<6.3	6.3	
Chloroform	67-66-3	<6.3	6.3	
1,1,1-Trichloroethane	71-55-6	<6.3	6.3	
Carbon tetrachloride	56-23-5	<6.3	6.3	
1,2-Dichloroethane	107-06-2	<6.3	6.3	
Benzene	71-43-2	<6.3	6.3	
Trichloroethene	79-01-6	<6.3	6.3	
1,2-Dichloropropane	78-87-5	<6.3	6.3	
Bromodichloromethane	75-27-4	<6.3	6.3	
4-Methyl-2-Pentanone	108-10-1	4.8	13.	J
cis-1,3-Dichloropropene	10061-01-5	<6.3	6.3	
Toluene	108-88-3	43.	6.3	
trans-1,3-Dichloropropene	10061-02-6	<6.3	6.3	
1,1,2-Trichloroethane	79-00-5	<6.3	6.3	
Tetrachloroethene	127-18-4	<6.3	6.3	
Dibromochloromethane	124-48-1	<6.3	6.3	
Chlorobenzene	108-90-7	<6.3	6.3	
Ethylbenzene	100-41-4	<6.3	6.3	
m,p-Xylene	1330-20-7	9.2	6.3	
o-Xylene	95-47-6	<6.3	6.3	
Styrene	100-42-5	<6.3	6.3	
Bromoform	75-25-2	<6.3	6.3	
1,1,2,2-Tetrachloroethane	79-34-5	<6.3	6.3	
1,3-Dichlorobenzene	541-73-1	<6.3	6.3	
1,4-Dichlorobenzene	106-46-7	<6.3	6.3	
1,2-Dichlorobenzene	95-50-1	<6.3	6.3	

**VOLATILE ORGANIC ANALYSIS RESULTS
FOR ANALYSES USING METHOD 8260
TENTATIVELY IDENTIFIED COMPOUNDS.**

Client Sample ID: B0D2J4	LAL Sample ID: L3764-62
Date Received: 04-FEB-95	Date Analyzed: 07-FEB-95
Matrix: SOIL	Dilution Factor: 1
Analytical Batch: 020795-8260-J1	

B6
5-4-95

LOCKHEED ANALYTICAL SERVICES
000108 ~~000426~~

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2D1

LAL Sample ID: L3764-5

Date Collected: 31-JAN-95

Date Received: 04-FEB-95

Matrix: Water

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	Min	Max	Detected	Units
Uranium	01-MAR-95	U TOTAL KPA LAL-0168_18896	0.207	0.012	0.049			ug/L

A
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2D2

LAL Sample ID: L3764-6

Date Collected: 31-JAN-95

Date Received: 04-FEB-95

Matrix: Water

Login Number: L3764

SDG: LK3764

Constituent	Analyzed By	Activity	Error	MDL	Detection Limit
Uranium	01-MAR-95 U TOTAL KPA LAL-0168_18896	0.517	0.034	0.15	ug/L

A
4-12-95

RAD DATA REPORT (xa01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2G3

LAL Sample ID: L3764-28

Date Collected: 31-JAN-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Print	MtA	DataQual	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	5.43	0.31	0.14		ug/g J

AJ
4-12-95

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RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2G4

LAL Sample ID: L3764-29

Date Collected: 31-JAN-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Sensitivity	Error	Min	Max	Detected	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	3.72	0.21	0.14			ug/g J

A
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2G5

LAL Sample ID: L3764-30

Date Collected: 31-JAN-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	MDL	Date Cold	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	3.42	0.20	0.15		ug/g J

AF 4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2G8

LAL Sample ID: L3764-2

Date Collected: 01-FEB-95

Date Received: 04-FEB-95

Matrix: Water

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Series	MDA	Description	Units
Uranium	01-MAR-95	U TOTAL KPA LAL-0168_18896	0.1178	0.0092	0.049		ug/L

At
4-12-9

3

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2H0

LAL Sample ID: L3764-10

Date Collected: 01-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	NDA	Date Actual	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	2.93	0.17	0.15		ug/g J

AF
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2H1

LAL Sample ID: L3764-11

Date Collected: 01-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed Sample	Activity	Error	NDA	Date Out	Units
Uranium	02-MAR-95 U TOTAL KPA LAL-0168_18897	5.97	0.34	0.14		ug/g <i>J</i>

*AJ
4-12-9*

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2H2

LAL Sample ID: L3764-12

Date Collected: 01-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	MDL	Detected	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	4.36	0.25	0.15		ug/g J

A
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2H6

LAL Sample ID: L3764-64

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Water

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Accuracy	Error	WMA	Date Due	Units
Uranium	01-MAR-95 U TOTAL KPA	LAL-0168_18896	0.794	0.050	0.25		ug/L

4/12/95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2H7

LAL Sample ID: L3764-66

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Water

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	MDE	Comment	Units
Uranium	01-MAR-95 U TOTAL KPA	LAL-0168_18896	0.315	0.019	0.049		ug/L

*4-12-95**22*

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2J0

LAL Sample ID: L3764-54

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Commitment	Analyzed	Batch	Activity	Error	Min	Max	Calculated	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	20.1	1.1	0.16		ug/g	J

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AF
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2J1

LAL Sample ID: L3764-70

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	MDA	DataQual	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	13.74	0.79	0.16		ug/g ✓

AJ
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2J2

LAL Sample ID: L3764-55

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	MDL	Date/Time	Units
Uranium	02-MAR-95 U TOTAL KPA LAL-0168_18897		10.29	0.59	0.15		ug/g <i>J</i>

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4-12-95*

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2J3

LAL Sample ID: L3764-71

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed Batch	Activity	Error	MDL	Detection	Units
Uranium	02-MAR-95 U TOTAL KPA LAL-0168_18897	12.05	0.69	0.16		ug/g J

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4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2J4

LAL Sample ID: L3764-56

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Source	ICP	Detection	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	9.65	0.56	0.16		ug/g

AJ
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland, WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2JS

LAL Sample ID: L3764-72

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	MDA	Detection	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	11.92	0.68	0.15		ug/g <i>J</i>

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. • Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2J9

LAL Sample ID: L3764-45

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Percent	PPM	Detected	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	18.1	1.2	0.16		ug/g J

Af
4-12-95

RAD DATA REPORT (ra01)

Westinghouse Hanford Co. * Richland, WA

Westinghouse Hanford Project (Richland,WA) (Project WESTINGHOUSE-HANFORD)

Client Sample ID: B0D2K0

LAL Sample ID: L3764-46

Date Collected: 02-FEB-95

Date Received: 04-FEB-95

Matrix: Soil

Login Number: L3764

SDG: LK3764

Constituent	Analyzed	Batch	Activity	Error	MDA	Detection	Units
Uranium	02-MAR-95	U TOTAL KPA LAL-0168_18897	33.3	2.2	0.15		ug/g

AJ
4-12-95

Checklists

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

VALIDATION LEVEL:	A	B	C	D	E
VALIDATION PROCEDURE:	<input type="checkbox"/> WHC-CM-5-3, Rev. 0		<input checked="" type="checkbox"/> WHC-SD-EN-SPP-002, Rev. 2		
PROJECT:	304 CONCRETION FACILITY CLOSURE		SDG:	LK3764-LAS-028	
VALIDATOR:	MC WEBB <i>W.W.</i> ^{as}	LATA NO:	VW403.31	DATE:	18-Apr-95
REVIEWER:	AM FREIER <i>X</i>	LAB:	LAS	CASE:	N/A
SAF NO:	94-402	QAPP NO:	N/A	SAP NO:	WHC-SD-EN-AP-177
ANALYSES REQUESTED					
<input checked="" type="checkbox"/> SW-846 ICP-TAL 6010	<input checked="" type="checkbox"/> SW-846 GFAA-Arsenic 7060	<input checked="" type="checkbox"/> SW-846 GFAA-Lead 7421	<input checked="" type="checkbox"/> SW-846 GFAA-Selenium 7740	<input checked="" type="checkbox"/> SW-846 GFAA-Thallium 7841	<input checked="" type="checkbox"/> SW-846 GFAA-Mercury 7471
SAMPLE #s	MATRIX	COMMENTS: B0D2D1 B0D2D2 B0D2G8 B0D2H6 B0D2H7 are listed as LIQUID on the COC.			
B0D2D1 B0D2D2 B0D2G8 B0D2H6 B0D2H7	WATER				
B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2J0 B0D2J1 B0D2J2 B0D2J3 B0D2J4 B0D2J5 B0D2J9 B0D2K0	SOLIDS				

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

YES NO N/A

Is technical verification documentation present?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Is a case narrative present?

YES NO N/A

2. HOLDING TIMES

YES NO N/A

Are sample holding times acceptable?

YES NO N/A

See HOLDING TIME SUMMARY form

3. INSTRUMENT PERFORMANCE AND CALIBRATIONS

YES NO N/A

Were initial calibrations performed on all instruments?

YES NO N/A

Are initial calibrations acceptable?

YES NO N/A

Are ICP interference checks acceptable?

YES NO N/A

Were ICV and CCV checks performed on all instruments?

YES NO N/A

Are ICV and CCV checks acceptable?

YES NO N/A

Validation calculation checks were performed and are acceptable.

YES NO N/A

If NO(s) are checked, see CALIBRATION DATA SUMMARY form

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

4. BLANKS

Were ICB and CCB checks performed for all applicable analyses?

YES	NO	N/A
X	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	X	<input type="checkbox"/>
X	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	X	<input type="checkbox"/>

Are ICB and CCB results acceptable?

Were preparation blanks analyzed?

Are preparation blank results acceptable?

If NO(s) are checked, see BLANK AND SAMPLE DATA SUMMARY form

5. ACCURACY

Were spike samples analyzed at the proper frequency?

YES	NO	N/A
<input type="checkbox"/>	X	<input type="checkbox"/>
<input type="checkbox"/>	X	<input type="checkbox"/>
X	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	X
<input type="checkbox"/>	<input type="checkbox"/>	X
X	<input type="checkbox"/>	<input type="checkbox"/>
X	<input type="checkbox"/>	<input type="checkbox"/>
X	<input type="checkbox"/>	<input type="checkbox"/>

Are all spike sample recoveries acceptable?

Are all elements spiked at an appropriate level?

Was a post digestion spike analyzed?

Are all post digestion spike recoveries acceptable?

Were laboratory control samples (LCS) analyzed at the proper frequency?

Are all LCS recoveries acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see ACCURACY DATA SUMMARY form

6. PRECISION

Were laboratory duplicates analyzed at the proper frequency?

YES	NO	N/A
X	<input type="checkbox"/>	<input type="checkbox"/>
X	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	X
<input type="checkbox"/>	<input type="checkbox"/>	X
<input type="checkbox"/>	<input type="checkbox"/>	X
X	<input type="checkbox"/>	<input type="checkbox"/>
X	<input type="checkbox"/>	<input type="checkbox"/>
X	<input type="checkbox"/>	<input type="checkbox"/>

Are all duplicate RPD values acceptable?

Were MS/MSDs analyzed?

Are all MS/MSD RPD values acceptable?

Were ICP serial dilution samples analyzed at the proper frequency?

Are all ICP serial dilution %D values acceptable?

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see PRECISION DATA SUMMARY form

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

7. FIELD QC SAMPLES

	YES	NO	N/A
Were field QC samples (field/trip/equipment blanks, duplicates, splits, performance audit) identified?	X	<input type="checkbox"/>	<input type="checkbox"/>
Are field/trip blank results acceptable? (see Blank Data Summary form)	<input type="checkbox"/>	X	<input type="checkbox"/>
Are field duplicate RPD values acceptable? (see Field QC calculations)	X	<input type="checkbox"/>	<input type="checkbox"/>
Are field split RPD values acceptable? (see Field QC calculations)	<input type="checkbox"/>	<input type="checkbox"/>	X
Are performance audit sample results acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	X

Comments: B0D2D1, B0D2D2, B0D2G8, B0D2H6 and B0D2H7 are equipment blanks.

B0D2J0/B0D2J1, B0D2J2/B0D2J3, and B0D2J4/B0D2J5 are Field QC duplicate pairs.

8. FURNACE AA QUALITY CONTROL

	YES	NO	N/A
Were duplicate injections performed if required?	<input type="checkbox"/>	<input type="checkbox"/>	X
Are all duplicate injection %RSD values acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	X
Were analytical spikes performed if required?	<input type="checkbox"/>	<input type="checkbox"/>	X
Are all analytical spike recoveries acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	X
Was MSA performed if required?	X	<input type="checkbox"/>	<input type="checkbox"/>
Are all MSA results acceptable?	X	<input type="checkbox"/>	<input type="checkbox"/>
Validation calculation checks were performed and are acceptable.	X	<input type="checkbox"/>	<input type="checkbox"/>

Comments: SW-846 does not require duplicate injections and analytical spikes. These were performed by the laboratory, however, and were acceptable. Due to matrix interference, B0D2J0, B0D2J2, and B0D2J5 were analyzed for Lead using the Method of Standard Addition.

9. REPORTED RESULTS AND DETECTION LIMITS

	YES	NO	N/A
Are results reported for all requested analyses?	X	<input type="checkbox"/>	<input type="checkbox"/>
Are all results supported in the raw data?	X	<input type="checkbox"/>	<input type="checkbox"/>
Are results calculated properly?	X	<input type="checkbox"/>	<input type="checkbox"/>
Do results meet the CRDLs?	X	<input type="checkbox"/>	<input type="checkbox"/>
Validation calculation checks were performed and are acceptable.	X	<input type="checkbox"/>	<input type="checkbox"/>

Comments:

VALIDATION SUMMARY

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

000131

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

HOLDING TIME SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: MC WEBB					DATE: 18-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: WJ COWAN					LATA NO.: VW403.31		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2D1	WATER	ICP	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D1	WATER	Arsenic	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D1	WATER	Lead	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D1	WATER	Selenium	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D1	WATER	Thallium	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D1	WATER	Mercury	31-Jan-95	24-Feb-95	25-Feb-95	N/A	N/A	25	38	None
B0D2D2	WATER	ICP	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D2	WATER	Arsenic	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D2	WATER	Lead	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D2	WATER	Selenium	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D2	WATER	Thallium	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2D2	WATER	Mercury	31-Jan-95	24-Feb-95	25-Feb-95	N/A	N/A	25	38	None
B0D2G3	SOLIDS	ICP	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2G3	SOLIDS	Arsenic	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G3	SOLIDS	Lead	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G3	SOLIDS	Selenium	31-Jan-95	16-Feb-95	22-Feb-95	N/A	N/A	22	180	None
B0D2G3	SOLIDS	Thallium	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G3	SOLIDS	Mercury	31-Jan-95	22-Feb-95	22-Feb-95	N/A	N/A	22	28	None
B0D2G4	SOLIDS	ICP	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2G4	SOLIDS	Arsenic	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G4	SOLIDS	Lead	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G4	SOLIDS	Selenium	31-Jan-95	16-Feb-95	22-Feb-95	N/A	N/A	22	180	None
B0D2G4	SOLIDS	Thallium	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G4	SOLIDS	Mercury	31-Jan-95	22-Feb-95	22-Feb-95	N/A	N/A	22	28	None
B0D2G5	SOLIDS	ICP	31-Jan-95	16-Feb-95	17-Feb-95	N/A	N/A	17	180	None
B0D2G5	SOLIDS	Arsenic	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None

40331MTL.XLS hold times

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PNO-DVF-014, R2

000132

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

HOLDING TIME SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: MC WEBE					DATE: 18-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: WJ COWAN					LATA NO.: VW403.31		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2G5	SOLIDS	Lead	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G5	SOLIDS	Selenium	31-Jan-95	16-Feb-95	22-Feb-95	N/A	N/A	22	180	None
B0D2G5	SOLIDS	Thallium	31-Jan-95	16-Feb-95	21-Feb-95	N/A	N/A	21	180	None
B0D2G5	SOLIDS	Mercury	31-Jan-95	22-Feb-95	22-Feb-95	N/A	N/A	22	28	None
B0D2G8	WATER	ICP	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2G8	WATER	Arsenic	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2G8	WATER	Lead	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2G8	WATER	Selenium	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2G8	WATER	Thallium	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2G8	WATER	Mercury	1-Feb-95	24-Feb-95	25-Feb-95	N/A	N/A	24	38	None
B0D2H0	SOLIDS	ICP	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2H0	SOLIDS	Arsenic	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H0	SOLIDS	Lead	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H0	SOLIDS	Selenium	1-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	21	180	None
B0D2H0	SOLIDS	Thallium	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H0	SOLIDS	Mercury	1-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	21	28	None
B0D2H1	SOLIDS	ICP	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2H1	SOLIDS	Arsenic	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H1	SOLIDS	Lead	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H1	SOLIDS	Selenium	1-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	21	180	None
B0D2H1	SOLIDS	Thallium	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H1	SOLIDS	Mercury	1-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	21	28	None
B0D2H2	SOLIDS	ICP	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2H2	SOLIDS	Arsenic	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H2	SOLIDS	Lead	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H2	SOLIDS	Selenium	1-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	21	180	None

40331MTL.XLS, hold times

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000133

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

HOLDING TIME SUMMARY

SDG:	LK3764-LAS-028		VALIDATOR: MC WEBB					DATE: 18-Apr-95		
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER: WJ COWAN					LATA NO.: VW403.31		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2H2	SOLIDS	Thallium	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H2	SOLIDS	Mercury	1-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	21	28	None
B0D2H4	SOLIDS	ICP	1-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	16	180	None
B0D2H4	SOLIDS	Arsenic	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H4	SOLIDS	Lead	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H4	SOLIDS	Selenium	1-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	21	180	None
B0D2H4	SOLIDS	Thallium	1-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	20	180	None
B0D2H4	SOLIDS	Mercury	1-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	21	28	None
B0D2H6	LIQUID	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H6	LIQUID	Arsenic	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H6	LIQUID	Lead	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H6	LIQUID	Selenium	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H6	LIQUID	Thallium	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H6	LIQUID	Mercury	2-Feb-95	24-Feb-95	25-Feb-95	N/A	N/A	23	38	None
B0D2H7	LIQUID	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H7	LIQUID	Arsenic	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H7	LIQUID	Lead	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H7	LIQUID	Selenium	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H7	LIQUID	Thallium	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2H7	LIQUID	Mercury	2-Feb-95	24-Feb-95	25-Feb-95	N/A	N/A	23	38	None
B0D2J0	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2J0	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J0	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J0	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2J0	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J0	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None

40331MTL.XLS, hold times

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000134

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

HOLDING TIME SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: MC WEBE					DATE: 18-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: WJ COWAN					LATA NO.: VW403.31		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2J1	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2J1	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J1	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J1	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2J1	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J1	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None
B0D2J2	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2J2	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J2	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J2	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2J2	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J2	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None
B0D2J3	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2J3	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J3	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J3	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2J3	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J3	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None
B0D2J4	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2J4	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J4	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J4	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2J4	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J4	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None
B0D2J5	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2J5	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None

40331MTL.XLS, hold times

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000135

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

HOLDING TIME SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: MC WEBB					DATE: 18-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: WJ COWAN					LATA NO.: VW403.31		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2J5	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J5	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2J5	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J5	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None
B0D2J9	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2J9	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J9	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J9	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2J9	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2J9	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None
B0D2K0	SOLIDS	ICP	2-Feb-95	16-Feb-95	17-Feb-95	N/A	N/A	15	180	None
B0D2K0	SOLIDS	Arsenic	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2K0	SOLIDS	Lead	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2K0	SOLIDS	Selenium	2-Feb-95	16-Feb-95	22-Feb-95	N/A	N/A	20	180	None
B0D2K0	SOLIDS	Thallium	2-Feb-95	16-Feb-95	21-Feb-95	N/A	N/A	19	180	None
B0D2K0	SOLIDS	Mercury	2-Feb-95	22-Feb-95	22-Feb-95	N/A	N/A	20	28	None

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

BLANK DATA SUMMARY

SDG:	LK3764-LAS-028		VALIDATOR: MC WEBB						DATE:	18-Apr-95
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER: AM FREIER						LATA NO.:	VW403.31
BLANK ID	ANALYTE	RESULT	LAB Q	RT	UNITS	2X RESULT	5X RESULT	10X RESULT	SAMPLES AFFECTED	VAL Q
PB Water	Aluminum	100.5	B		µg/L	N/A	502.65	N/A	B0D2D1, B0D2D2, B0D2G8 B0D2H6	U
PB Water	Calcium	171.6	B		µg/L	N/A	858	N/A	B0D2D1, B0D2D2, B0D2G8 B0D2H6, B0D2H7	U
PB Water	Iron	37.35	B		µg/L	N/A	186.75	N/A	B0D2D1, B0D2D2, B0D2G8 B0D2H6	U
PB Water	Magnesium	46.2	B		µg/L	N/A	230.8	N/A	B0D2H7	U
CCB Water	Manganese	4.6	B		µg/L	N/A	23	N/A	B0D2H7	U
PB Water	Sodium	105.6	B		µg/L	N/A	527.9	N/A	B0D2D1, B0D2D2, B0D2G8 B0D2H6, B0D2H7	U
PB Water	Zinc	18.1	B		µg/L	N/A	90.3	N/A	B0D2D1, B0D2D2, B0D2G8 B0D2H6, B0D2H7	U
CCB Solids	Cadmium	3.2	B		µg/L	N/A	3.2	mg/Kg	N/A	B0D2J9
B0D2D2 Equip Blank	Barium	13.4			mg/Kg	N/A	N/A	N/A	NONE	NONE
B0D2H7 Equip blank	Iron	304.0			mg/Kg	N/A	N/A	N/A	NONE	NONE

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3723

Preparation Blank Matrix (soil/water): WATER

Preparation Blank Concentration Units (ug/L or mg/kg): UG/L

Analyte	Initial Calib. Blank (ug/L)	C	Continuing Calibration						Prepa- ration Blank	C	M
			1	C	Blank (ug/L)	2	C	3			
Aluminum	26.0	U	79.5	B	26.0	U	26.0	U	100.530	B	P
Antimony	45.0	U	45.0	U	45.0	U	45.0	U	45.000	U	P
Arsenic	2.0	U	2.0	U	2.0	U	2.0	U	2.000	U	F
Barium	12.0	U	12.0	U	12.0	U	12.0	U	12.000	U	P
Beryllium	1.0	U	1.0	U	1.0	U	1.0	U	1.000	U	P
Cadmium	3.0	U	3.0	U	3.0	U	3.2	B	3.000	U	P
Calcium	20.0	U	76.4	B	20.0	U	20.0	U	71.630	B	P
Chromium	3.0	U	3.0	U	3.0	U	3.0	U	3.000	U	P
Cobalt	7.0	U	7.0	U	7.0	U	7.0	U	7.000	U	P
Copper	3.0	U	4.1	B	3.0	U	3.4	B	3.000	U	P
Iron	9.6	B	34.3	B	6.0	U	6.0	U	37.350	B	P
Lead	2.0	U	2.0	U	2.0	U	2.0	U	2.000	U	F
Magnesium	37.0	U	63.7	B	37.0	U	37.0	U	46.160	B	P
Manganese	1.0	U	4.6	B	2.5	B	2.7	B	1.180	B	P
Mercury	0.2	U	0.2	U	0.2	U	0.2	U	0.200	U	AV
Nickel	12.0	U	12.0	U	12.0	U	12.0	U	12.000	U	P
Potassium	680.0	U	680.0	U	680.0	U	680.0	U	680.000	U	P
Selenium	3.0	U	3.0	U	3.0	U	3.0	U	3.000	U	F
Silver	4.0	U	4.0	U	4.0	U	4.0	U	4.000	U	P
Sodium	23.0	U	24.9	B	23.0	U	23.0	U	105.580	B	P
Thallium	4.0	U	4.0	U	4.0	U	4.0	U	4.000	U	F
Vanadium	3.0	U	4.1	B	3.0	U	3.2	B	3.000	U	P
Zinc	2.0	U	4.5	B	2.0	U	2.9	B	18.060	B	P
		-	-	-	-	-	-	-	-	-	-

FORM III - IN

ILMO3.0

4-25-95

000138 089

Lab Name: LOCKHEED ANALYTICAL SVC

Contract: HANFORD

Lab Code: LOCK

Case No.: 94-402

SAS No.: _____

SDG No.: LK3764

Preparation Blank Matrix (soil/water): SOIL

Preparation Blank Concentration Units (ug/L or mg/kg): MG/KG

Analyte	Initial Calib. Blank (ug/L)	C	Continuing Calibration						Prepa- ration Blank	C	M
			1	C	Blank (ug/L)	2	C	3			
Aluminum	26.0	U	79.5	B	26.0	U	26.0	U	-5.808	B	P
Antimony	45.0	U	45.0	U	45.0	U	45.0	U	9.000	U	P
Arsenic	2.0	U	2.0	U	2.0	U	2.0	U	0.400	U	F
Barium	12.0	U	12.0	U	12.0	U	12.0	U	2.400	U	P
Beryllium	1.0	U	1.0	U	1.0	U	1.0	U	0.200	U	P
Cadmium	3.0	U	3.0	U	3.0	U	3.2	B	0.600	U	P
Calcium	20.0	U	76.4	B	20.0	U	20.0	U	4.000	U	P
Chromium	3.0	U	3.0	U	3.0	U	3.0	U	0.600	U	P
Cobalt	7.0	U	7.0	U	7.0	U	7.0	U	1.400	U	P
Copper	3.0	U	4.1	B	3.0	U	3.4	B	0.600	U	P
Iron	9.6	B	34.3	B	6.0	U	6.0	U	1.200	U	P
Lead	2.0	U	2.0	U	2.0	U	2.0	U	0.400	U	F
Magnesium	37.0	U	63.7	B	37.0	U	37.0	U	7.400	U	P
Manganese	1.0	U	4.6	B	2.5	B	2.7	B	0.200	U	P
Mercury	0.2	U	0.2	U	0.2	U	0.2	U	0.100	U	AV
Nickel	12.0	U	12.0	U	12.0	U	12.0	U	2.400	U	P
Potassium	680.0	U	680.0	U	680.0	U	680.0	U	136.000	U	P
Selenium	3.0	U	3.0	U	3.0	U	3.0	U	0.600	U	F
Silver	4.0	U	4.0	U	4.0	U	4.0	U	0.800	U	P
Sodium	23.0	U	24.9	B	23.0	U	23.0	U	-13.346	B	P
Thallium	4.0	U	4.0	U	4.0	U	4.0	U	0.800	U	F
Vanadium	3.0	U	4.1	B	3.0	U	3.2	B	0.600	U	P
Zinc	2.0	U	4.5	B	2.0	U	2.9	B	0.400	U	P

FORM III - IN

ILMO3.0

W-26-95
30C

000139

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

ACCURACY DATA SUMMARY

SDG: LK3764-LAS-028				VALIDATOR: MC WEBB				DATE: 18-Apr-95				
PROJECT: 304 CONCRETION FACILITY CLOSURE				REVIEWER: AM FREIER				LATA NO.: VW403.31				
HEIS-SN	ANALYTE	RESULTS	Lab Q	Actual Spiking Level	Minimum Required Spiking Level	Difference	PERCENT RECOVERY (%R)				SAMPLES AFFECTED	VAL Q
							Matrix Spike	Matrix Duplicate	Post Digestion Spike	Laboratory Control Standard		
BOD2H0	Aluminum					NONE					BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	J
BOD2H0	Antimony	9.6	U	8.54	2.4	6.14	73.2%		NA		BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	UJ
BOD2H0	Calcium					NONE					BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	J
BOD2H0	Cobalt	31.15		106.7	7.7875	98.9125	131.8%		NA		BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	J/BJ
BOD2H0	Iron					NONE					BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	J
BOD2H0	Magnesium					NONE					BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	J
BOD2H0	Potassium					NONE					BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	J/BJ
BOD2H0	Sodium					NONE					BOD2G3, BOD2G4, BOD2G5 BOD2H0, BOD2H1, BOD2H2 BOD2J0, BOD2J1, BOD2J2 BOD2J3, BOD2J4, BOD2J5 BOD2J9, BOD2K0	BJ

NOTE: (1) The minimum required spiking level is 25% of the sample concentration or the detection limit, whichever is higher.

(2) A negative number in the difference column indicates the spiking level for that element was inappropriate for the analyte level in the sample spiked.

5A
SPIKE SAMPLE RECOVERY

CLIENT ID NO.

Lab Name: LOCKHEED ANALYTICAL SVC

Contract: HANFORD

B0D2H0S

Lab Code: LOCK

Case No.: 94-402

SAS No.: _____

SDG No.: LK3764

Matrix (soil/water): SOIL

Level (low/med): LOW

% Solids for Sample: 93.3

Concentration Units (ug/L or mg/kg dry weight): MG/KG

Analyte	Control Limit %R	Spiked Sample Result (SSR) C	Sample Result (SR) C	Spike Added (SA)	%R	Q	M
Aluminum							NR
Antimony	75-125	312.2376	9.6002 U	426.68	73.2	N	P
Arsenic	75-125	11.1878	2.6859	8.54	99.6	F	
Barium	75-125	506.8703	60.3193	426.68	104.7	P	
Beryllium	75-125	9.7538	0.2133 U	10.67	91.4	P	
Cadmium	75-125	10.3298	0.6400 U	10.67	96.8	P	
Calcium							NR
Chromium	75-125	51.3484	8.0962	42.67	101.4	P	
Cobalt	75-125	171.7885	31.1453	106.67	131.8	N	P
Copper	75-125	66.0623	13.3848	53.33	98.8	P	
Iron							NR
Lead	75-125	7.6222	3.0909	4.27	106.1	F	
Magnesium							NR
Manganese	75-125	372.3904	260.0188	106.67	105.3	P	
Mercury	75-125	0.4005	0.1072 U	0.49	81.7		AV
Nickel	75-125	116.8240	11.6461	106.67	98.6	P	
Potassium							NR
Selenium	75-125	1.9856	0.6395 U	2.14	92.8	F	
Silver	75-125	10.7757	0.8534 U	10.67	101.0	P	
Sodium							NR
Thallium	75-125	10.2697	0.8527 U	10.68	96.2	F	
Vanadium	75-125	140.0288	32.8285	106.67	100.5	P	
Zinc	75-125	135.8901	33.7117	106.67	95.8	P	

Comments:

FORM V (Part 1) - IN

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000141

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

PRECISION DATA SUMMARY

SDG: LK3764-LAS-028					VALIDATOR: MC WEBB								DATE: 18-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE					REVIEWER: AM FREIER								LATA NO.: VW403.31		
HEIS-SN	ANALYTE	RESULTS mg/Kg	LAB Q	IDL µg/L	10*IDL µg/L	50*IDL µg/L	SERIAL DIL %D	CRDL µg/L	2 CRDL mg/Kg	5 CRDL mg/Kg	DUPE RPD	DUPE CRDL	MS/MSD RPD	SAMPLES AFFECTED	VAL Q
B0D2H0	Beryllium	0.2133	U	N/A	N/A	N/A	N/A	5	2	5	N/A	<2*CRDL	N/A	None	None
B0D2H0	Cobalt	31.15		N/A	N/A	N/A	N/A	50	20	50	N/A	<2*CRDL	N/A	None	None
B0D2H0	Iron	16438.1		N/A	N/A	N/A	N/A	100	40	100	23.9%	N/A	N/A	None	None
B0D2H0	Chromium	37.95		3	N/A	150	35.9%	N/A	N/A	N/A	N/A	N/A	N/A	None	None
B0D2H0	Copper	62.74		3	N/A	150	12.8%	N/A	N/A	N/A	N/A	N/A	N/A	None	None
B0D2H0	Nickel	54.59		12	N/A	600	23.0%	N/A	N/A	N/A	N/A	N/A	N/A	None	None
B0D2H0	Potassium	4017	B	680	N/A	34000	100.0%	N/A	N/A	N/A	N/A	N/A	N/A	None	None
B0D2G8	Iron	50.24 µg/L		N/A	N/A	N/A	N/A	100	200 µg/L	500 µg/L	N/A	<CRDL	N/A	None	None
B0D2G8	Zinc	10.65 µg/L		N/A	N/A	N/A	N/A	20	40 µg/L	100 µg/L	N/A	<CRDL	N/A	None	None

000142

40331MTL.XLS, precision (2)
5/17/95, 6:36 AM

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORD

Lab Code : LOCK Case No. : 94-402 SAS No. : SDG No. : LK3764

Matrix (soil/water) : SOIL Level (low/med) : LOW

% Solids for Sample: 93.3

% Solids for Duplicate: 93.3

Concentration Units (ug/L or mg/kg dry weight): MG/KG

Analyte	Control Limit	Sample (S) C	Duplicate (D) C	RPD	Q	M
Aluminum		5393.2933	5826.0622	7.7		P
Antimony		9.6002	9.6463	4.6	P	
Arsenic	2.1	2.6859	2.4866	7.7	F	
Barium	42.7	60.3193	70.6195	15.7	P	
Beryllium		0.2133	0.2551	(200.0)	P	
Cadmium		0.6400	0.6431	U	P	
Calcium		6185.4566	7306.8017	16.6	P	
Chromium	2.1	8.0962	8.8060	8.4	P	
Cobalt	10.7	31.1453	47.9807	(42.6)	P	
Copper	5.3	13.3848	12.9775	3.1	P	
Iron		16438.1366	20893.1640	(23.9)	P	
Lead		3.0909	3.0868	0.1	F	
Magnesium	1066.7	3877.2861	4259.5027	9.4	P	
Manganese		260.0188	284.2337	8.9	P	
Mercury					NR	
Nickel	8.5	11.6461	10.8467	7.1	P	
Potassium		857.1675	939.4662	9.2	P	
Selenium		0.6395	0.6431	U	F	
Silver		0.8534	0.8574	U	P	
Sodium		451.5155	508.6774	11.9	P	
Thallium		0.8527	0.8574	U	F	
Vanadium	10.7	32.8285	33.6442	2.5	P	
Zinc		33.7117	37.7042	11.2	P	

Fe RPD < 35% and is acceptable

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4-21-95
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000143

5
DUPLICATES

CLIENT ID NO.

BOD2G8D

Lab Name: LOCKHEED_ANALYTICAL_SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3723

Matrix (soil/water): WATER

Level (low/med): LOW

% Solids for Sample: 0.0

% Solids for Duplicate: 0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

Analyte	Control Limit	Sample (S) C	Duplicate (D) C	RPD	Q	M
Aluminum		75.5700 B	63.9300 B	16.7	-	P
Antimony		45.0000 U	45.0000 U	-	-	P
Arsenic		2.0000 U	2.0000 U	-	F	
Barium		12.0000 U	12.0000 U	-	P	
Beryllium		1.0000 U	1.0000 U	-	P	
Cadmium		3.0000 U	3.0000 U	-	P	
Calcium		27.8800 B	26.2800 B	5.9	-	P
Chromium		3.0000 U	3.0000 U	-	P	
Cobalt		7.0000 U	7.0000 U	-	P	
Copper		3.0000 U	3.0000 U	-	P	
Iron		50.2400 B	29.7000 B	(51.4)	-	P
Lead		2.0000 U	2.0000 U	-	F	
Magnesium		37.0000 U	37.0000 U	-	P	
Manganese		1.0000 U	1.0000 U	-	P	
Mercury		-	-	-	NR	
Nickel		12.0000 U	12.0000 U	-	P	
Potassium		680.0000 U	680.0000 U	-	P	
Selenium		3.0000 U	3.0000 U	-	F	
Silver		4.0000 U	4.0000 U	-	P	
Sodium		172.0700 B	194.6900 B	12.3	-	P
Thallium		4.0000 U	4.0000 U	-	F	
Vanadium		3.0000 U	3.0000 U	-	P	
Zinc		10.6500 B	13.1300 B	(20.9)	-	P
		-	-	-	-	
		-	-	-	-	
		-	-	-	-	
		-	-	-	-	

FORM VI - IN

ILMO3.0

000144

-095

Ldn 5/7

ICP SERIAL DILUTION

CLIENT ID NO.

Lab Name: LOCKHEED ANALYTICAL SVC Contract: HANFORD

Lab Code: LOCK Case No.: 94-402 SAS No.: SDG No.: LK3764

Matrix (soil/water): SOIL Level (low/med): LOW

Concentration Units: ug/L

Analyte	Initial Sample Result (I)	C	Serial Dilution Result (S)	C	% Differ- ence	Q	M
Aluminum	25280.48		26039.82		3.0	-	P-
Antimony	45.00	U	225.00	U		-	P-
Arsenic						-	
Barium	282.74		287.65	B	1.7	-	P-
Beryllium	1.00	U	5.00	U		-	P-
Cadmium	3.00	U	15.00	U		-	P-
Calcium	28993.66		30636.80		5.7	-	P-
Chromium	37.95		24.34	B	(35.9)	-	P-
Cobalt	145.99		151.37	B	3.7	-	P-
Copper	62.74		54.68	B	(12.8)	-	P-
Iron	77051.99		81769.72		6.1	-	P-
Lead						-	
Magnesium	18174.36		18927.63	B	4.1	-	P-
Manganese	1218.81		1287.71		5.7	-	P-
Mercury						-	
Nickel	54.59		67.14	B	(23.0)	-	P-
Potassium	4017.88	B	3400.00	U	(100.0)	-	P-
Selenium						-	
Silver	4.00	U	20.00	U		-	P-
Sodium	2116.43	B	2019.03	B	4.6	-	P-
Thallium						-	
Vanadium	153.88		154.65	B	0.5	-	P-
Zinc	158.02		166.96		5.7	-	P-

FORM IX - IN

ILM03.0

000145

30^e S-17-95

**FIELD QC INORGANIC
FIELD DUPLICATE EVALUATION**

LATA ID#: VW403.31	HEIS #: Date: Matrix:	B0D2J0 2-Feb-95 SOLIDS	B0D2J1 2-Feb-95 SOLIDS	RPD	DIF	5*CRDL mg/Kg
Constituent	CAS #	Units	Results Q	Results Q		
Aluminum	7429-90-5	mg/Kg	6410	6390	0.3%	200
Antimony	7440-36-0	mg/Kg	12.2	U	11.4 U	
Arsenic	7440-38-2	mg/Kg	2.2	B	2.7	0.5 10
Barium	7440-39-3	mg/Kg	79.8		85.8	6 200
Beryllium	7440-41-7	mg/Kg	0.27	U	0.26 B	0.01 5
Cadmium	7440-43-9	mg/Kg	0.82	U	0.76 U	
Calcium	7440-70-2	mg/Kg	5660		5680	0.4% 5000
Chromium	7440-47-3	mg/Kg	8.3		7.6	0.7 10
Cobalt	7440-48-4	mg/Kg	60.0		48.7	20.8% 50
Copper	7440-50-8	mg/Kg	12.0		12.2	0.2 25
Iron	7439-89-6	mg/Kg	16000		17400	8.4% 100
Lead	7439-92-1	mg/Kg	4.2		4.1	2.4% 3
Magnesium	7439-95-4	mg/Kg	3650		3760	110 5000
Manganese	7439-96-5	mg/Kg	282		307	8.5% 15
Mercury	7439-97-6	mg/Kg	0.29		0.27	7.1% 0.2
Nickel	7440-02-0	mg/Kg	9.7	B	11.6	1.9 40
Potassium	7440-09-7	mg/Kg	1350	B	1220 B	130 5000
Selenium	7782-49-2	mg/Kg	0.82	U	0.76 U	
Silver	7440-22-4	mg/Kg	1.1	U	1.0 U	
Sodium	7440-23-5	mg/Kg	668	B	611 B	57 5000
Thallium	7440-28-0	mg/Kg	1.1	U	1.0 U	
Vanadium	7440-62-2	mg/Kg	34.2		37.2	
Zinc	7440-66-6	mg/Kg	37.6		40.2	6.7% 3 50 20

EVALUATION:

1. Field duplicates are not evaluated for precision if both results are non-detect.
2. If sample results are >5*CRDL, the RPD is used for evaluation.
3. If sample results are <5*CRDL, the DIF is used for evaluation.
4. All positive results have exhibited acceptable precision.

000146

**FIELD QC INORGANIC
FIELD DUPLICATE EVALUATION**

LATA ID#: VW403.31		HEIS #:	B0D2J2		B0D2J3		RPD	DIF	5*CRDL mg/Kg
Constituent	CAS #	Units	Results	Q	Results	Q			
Aluminum	7429-90-5	mg/Kg	7580		7520		0.8%		200
Antimony	7440-36-0	mg/Kg	12.2	U	11.8	U		0	10
Arsenic	7440-38-2	mg/Kg	3.6		3.6			1.7	200
Barium	7440-39-3	mg/Kg	98.3		100			0	5
Beryllium	7440-41-7	mg/Kg	0.28	B	0.28	B		1.5	50
Cadmium	7440-43-9	mg/Kg	0.81	U	0.79	U		0.5	25
Calcium	7440-70-2	mg/Kg	6340		6230		1.8%		5000
Chromium	7440-47-3	mg/Kg	9.5		9.0			0.5	10
Cobalt	7440-48-4	mg/Kg	41.3		39.8			1.5	50
Copper	7440-50-8	mg/Kg	14.3		13.8			0.5	25
Iron	7439-89-6	mg/Kg	17300		18100		4.5%		100
Lead	7439-92-1	mg/Kg	5.9		4.8		20.6%		3
Magnesium	7439-95-4	mg/Kg	4070		4160			90	5000
Manganese	7439-96-5	mg/Kg	313		324		3.5%		15
Mercury	7439-97-6	mg/Kg	0.12	U	0.19			0.07	0.2
Nickel	7440-02-0	mg/Kg	13.5		12.5			1	40
Potassium	7440-09-7	mg/Kg	1650		1550			100	5000
Selenium	7782-49-2	mg/Kg	0.82	U	0.78	U			
Silver	7440-22-4	mg/Kg	1.1	U	1.1	U			
Sodium	7440-23-5	mg/Kg	711	B	695	B		16	5000
Thallium	7440-28-0	mg/Kg	1.1	U	1.0	U			10
Vanadium	7440-62-2	mg/Kg	34.5		35.9			1.4	50
Zinc	7440-66-6	mg/Kg	40.8		42.7		4.6%		20

EVALUATION:

1. Field duplicates are not evaluated for precision if both results are non-detect.
2. If sample results are >5*CRDL, the RPD is used for evaluation.
3. If sample results are <5*CRDL, the DIF is used for evaluation.
4. All positive results have exhibited acceptable precision.

000147

**FIELD QC INORGANIC
FIELD DUPLICATE EVALUATION**

LATA ID#: VW403.31		HEIS #:	B0D2J4 2-Feb-95 SOLIDS		B0D2J5 2-Feb-95 SOLIDS		RPD	DIF	5*CRDL mg/Kg
Constituent	CAS #	Units	Results	Q	Results	Q			
Aluminum	7429-90-5	mg/Kg	6850		6980		1.9%		200
Antimony	7440-36-0	mg/Kg	11.3	U	11.0	U			
Arsenic	7440-38-2	mg/Kg	2.4	B	1.8	B		0.6	10
Barium	7440-39-3	mg/Kg	91.5		85.8			5.7	200
Beryllium	7440-41-7	mg/Kg	0.26	B	0.24	U		0.02	5
Cadmium	7440-43-9	mg/Kg	0.75	U	0.73	U			
Calcium	7440-70-2	mg/Kg	5750		5730		0.3%		5000
Chromium	7440-47-3	mg/Kg	8.4		8.6			0.2	10
Cobalt	7440-48-4	mg/Kg	46.6		47.3			0.7	50
Copper	7440-50-8	mg/Kg	12.5		12.1			0.4	25
Iron	7439-89-6	mg/Kg	17700		17800		0.6%		100
Lead	7439-92-1	mg/Kg	3.3		3.8		14.1%		3
Magnesium	7439-95-4	mg/Kg	3900		3980			80	5000
Manganese	7439-96-5	mg/Kg	315		308		2.2%		15
Mercury	7439-97-6	mg/Kg	0.13		0.12			0.01	0.2
Nickel	7440-02-0	mg/Kg	10.1		10.9			0.8	40
Potassium	7440-09-7	mg/Kg	1350		1300			50	5000
Selenium	7782-49-2	mg/Kg	0.76	U	0.73	U			
Silver	7440-22-4	mg/Kg	1.0	U	0.98	U			
Sodium	7440-23-5	mg/Kg	688	B	675	B		13	5000
Thallium	7440-28-0	mg/Kg	1.0	U	0.98	U			
Vanadium	7440-62-2	mg/Kg	37.6		38.3			0.7	50
Zinc	7440-66-6	mg/Kg	40.2		40.7		1.2%		20

EVALUATION:

1. Field duplicates are not evaluated for precision if both results are non-detect.
2. If sample results are >5*CRDL, the RPD is used for evaluation.
3. If sample results are <5*CRDL, the DIF is used for evaluation.
4. All positive results have exhibited acceptable precision.

000148

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

LINEAR REGRESSION ANALYSIS

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte/Calibration Date: Arsenic 2-17-95

	Concentration	Absorbance
WATER	x	y
	10	0.022
	25	0.051
	50	0.101
	100	0.199
	200	0.376

r
0.9996

r²
0.9992

slope
0.0019

x intercept
-3.2679

1/slope
536.2503

y intercept
0.0062

LINEAR REGRESSION ANALYSIS

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte/Calibration Date: Selenium 2-17-95

	Concentration	Absorbance
WATER	x	y
	5	0.008
	25	0.032
	50	0.065
	100	0.126

r
0.9999

r²
0.9998

slope
0.0012

x intercept
-1.3177

1/slope
802.2240

y intercept
0.0017

000149

LATA INORGANIC (METALS) CALCULATION SPREADSHEET

LINEAR REGRESSION ANALYSIS

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte/Calibration Date: Thallium 2-17-95

	Concentration	Absorbance
WATER	x	y
	10	0.023
	25	0.055
	50	0.106
	100	0.195

r
0.9991

r²
0.9983

slope
0.0019

x intercept
-3.5008

LINEAR REGRESSION ANALYSIS

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte/Calibration Date: Lead 2-17-95

	Concentration	Absorbance
WATER	x	y
	3	0.010
	25	0.070
	50	0.136
	100	0.254
	200	0.468

0.9988

r^2

slope
0.0023

x intercept
-5.5093

1/slope
433.3583

y intercept
0.0131

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

LINEAR REGRESSION ANALYSIS

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte/Calibration Date: Mercury 2-25-95

	Concentration	Absorbance
WATER	x	y
	0	-0.017
	1	0.495
	1	0.987
	5	5.069
	10	9.967

r	r ²
1.0000	0.9999
slope	x intercept
1.0000	0.0000
1/slope	y intercept
1.0000	0.0003

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

LINEAR REGRESSION ANALYSIS

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: WW403.31

Validator: MC WEBB

Analyte/Calibration Date: Arsenic 2-21-95

	Concentration	Absorbance
SOLIDS	x	y
	10	0.022
	25	0.057
	50	0.116
	100	0.228
	200	0.440

r
0.9998

r^2
0.9995

slope
0.0022

x intercept
-1.5425

1/slope
455.2651

y intercept
0.0035

LINEAR REGRESSION ANALYSIS

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: WW403.31

Validator: MC WEBB

Analyte/Calibration Date: Selenium 2-22-95

	Concentration	Absorbance
SOLIDS	x	y
	5	0.008
	25	0.035
	50	0.067
	100	0.132

r
1.0000

r^2
0.9999

slope
0.0013

x intercept
-1.4651

1/slope
768.0608

y intercept
0.0019

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

LINEAR REGRESSION ANALYSIS					
SDG: <u>LK3764-LAS-028</u>			Date: <u>18-Apr-95</u>		
LATA No.: <u>VW403.31</u>			Validator: <u>MC WEBB</u>		
Analyte/Calibration Date: <u>Thallium 2-21-95</u>					
	Concentration	Absorbance			
SOLIDS	x	y	r	r ²	
	10	0.017	0.9995	0.9990	
	25	0.045			
	50	0.090			
	100	0.171			
			slope 0.0017	x intercept -1.0851	
			1/slope 586.8028	y intercept 0.0019	

LINEAR REGRESSION ANALYSIS					
SDG: <u>LK3764-LAS-028</u>			Date: <u>18-Apr-95</u>		
LATA No.: <u>VW403.31</u>			Validator: <u>MC WEBB</u>		
Analyte/Calibration Date: <u>Lead 2-21-95</u>					
	Concentration	Absorbance			
SOLIDS	x	y	r	r ²	
	3	0.009	0.9967	0.9935	
	25	0.058			
	50	0.113			
	100	0.214			
	200	0.371			
			slope 0.0018	x intercept -7.5493	
			1/slope 547.0162	y intercept 0.0148	

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

LINEAR REGRESSION ANALYSIS			
SDG:	<u>LK3764-LAS-028</u>		
LATA No.:	<u>VW403.31</u>		
Analyte/Calibration Date: <u>Mercury 2-22-95</u>			
	Concentration	Absorbance	
SOLIDS	x	y	
	0	0.021	r 0.9994
	1	0.587	r^2 0.9987
	1	1.062	slope 0.9894
	5	4.704	x intercept -0.0117
	10	10.030	
			1/slope 1.0107
			y intercept 0.0158

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

PERCENT RECOVERY (ICV/CCV)

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte	ICV/CCV ID	Observed Value		%R
		O	A	
Aluminum WATER	ICV	102950.00	100000	103.0%
Aluminum WATER	CCV	26557.42	25000	106.2%
Arsenic WATER	ICV	98.40	100	98.4%
Arsenic WATER	CCV	101.20	100	101.2%
Selenium WATER	ICV	50.50	50	101.0%
Selenium WATER	CCV	50.90	50	101.8%
Lead WATER	ICV	105.60	100	105.6%
Lead WATER	CCV	99.80	100	99.8%
Thallium WATER	ICV	51.60	50	103.2%
Thallium WATER	CCV	51.40	50	102.8%
Mercury WATER	ICV	2.04	2	102.0%
Mercury WATER	CCV	5.07	5	101.4%
Aluminum SOLIDS	ICV	102950.50	100000	103.0%
Aluminum SOLIDS	CCV	26557.40	25000	106.2%
Arsenic SOLIDS	ICV	98.40	100	98.4%
Arsenic SOLIDS	CCV	100.30	100	100.3%
Selenium SOLIDS	ICV	51.30	50	102.6%
Selenium SOLIDS	CCV	49.00	50	98.0%
Lead SOLIDS	ICV	51.10	50	102.2%
Lead SOLIDS	CCV	45.00	50	90.0%
Thallium SOLIDS	ICV	107.40	100	107.4%
Thallium SOLIDS	CCV	103.60	100	103.6%
Mercury SOLIDS	ICV	2.03	2	101.5%
Mercury SOLIDS	CCV	5.13	5	102.6%

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

MATRIX SPIKE RECOVERY (MS)

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte	Sample ID	Spike Sample Result	Sample Result	Spike Added	%R
		SSR	SR	SA	
Aluminum	B0D2G8	2309.48	75.57	2000.00	111.7%
Arsenic	B0D2G8	41.60	0.00	40.00	104.0%
Thallium	B0D2G8	48.10	0.00	50.00	96.2%
Selenium	B0D2G8	10.60	0.00	10.00	106.0%
Lead	B0D2G8	19.20	0.00	20.00	96.0%
Mercury	B0D2D1	1.04	0.00	1.00	103.5%
Antimony	B0D2H0	312.24	0.00	426.70	73.2%
Arsenic	B0D2H0	11.19	2.69	8.54	99.5%
Thallium	B0D2H0	10.27	0.00	10.68	96.2%
Selenium	B0D2H0	1.99	0.00	2.14	92.8%
Lead	B0D2H0	7.62	3.09	4.27	106.1%
Mercury	B0D2H0	0.40	0.00	0.49	81.7%

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

PERCENT RECOVERY (LCS)

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403 31

Validator: MC WEBB

Analyte	Observed value	True value	%R
	OLCS	ALCS	
Aluminum WATER	2046.30	2000.00	102.3%
Selenium WATER	8.80	10.00	88.0%
Thallium WATER	49.10	50.00	98.2%
Lead WATER	18.90	20.00	94.5%
Arsenic WATER	41.90	40.00	104.8%
Mercury WATER	1.08	1.00	108.0%
Aluminum SOLIDS	3203.80	3740.00	85.7%
Selenium SOLIDS	186.40	185.00	100.8%
Thallium SOLIDS	42.10	49.90	84.4%
Lead SOLIDS	48.60	52.40	92.7%
Arsenic SOLIDS	337.30	349.00	96.6%
Mercury SOLIDS	13.10	13.00	100.8%

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

RELATIVE PERCENT DIFFERENCE

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte	Sample ID	Original (Sample)	Duplicate	RPD
		concentration	concentration	
Aluminum	B0D2G8	75.57	63.93	16.7%
Selenium	B0D2G8	ND	ND	NC
Thallium	B0D2G8	ND	ND	NC
Lead	B0D2G8	ND	ND	NC
Arsenic	B0D2G8	ND	ND	NC
Mercury	B0D2G8	ND	ND	NC
Aluminum	B0D2H0	5393.30	5826.10	7.7%
Selenium	B0D2H0	ND	ND	NC
Thallium	B0D2H0	ND	ND	NC
Lead	B0D2H0	3.09	3.09	0.1%
Arsenic	B0D2H0	2.69	2.49	7.7%
Mercury	B0D2H0	ND	ND	NC

The laboratory did not report a duplicate value for the Mercury analysis. Each sample was digested and analyzed in triplicate. A duplicate is calculated on the first two results.

DATA INORGANIC METALS
CALCULATION SPREADSHEET

PERCENT DIFFERENCE (ICP SERIAL DILUTION)

SDG: LK3764-LA-S-028 Date: 18-Apr-95
LATA No.: VW403.31 Validator: MC WEBB

Analyte	Analyte Concentration before Dilution	Analyte Concentration after Serial Dilution	%D
	I	S	
Aluminum B0D2G8	75.57	0	100.0%
Aluminum B0D2H0	25280.5	26039.8	3.0%

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

INORGANICS RESULTS CALCULATION, WATER

SDG: LK3764-LAS-028

Date: 18-Apr-95

LATA No.: VW403.31

Validator: MC WEBB

Analyte	Sample ID	Units	Concentration from curve		Dilution Factor	Concentration ($\mu\text{g/L}$)
			CONCW	DFW		
Aluminum	B0D2D1	mg/L	0.0013	1		1.30
Arsenic	B0D2D1	$\mu\text{g/L}$	0.50	1		0.50
Selenium	B0D2D1	$\mu\text{g/L}$	-1.00	1		-1.00
Lead	B0D2D1	$\mu\text{g/L}$	0.20	1		0.20
Thallium	B0D2D1	$\mu\text{g/L}$	0.60	1		0.60
Mercury	B0D2D1	$\mu\text{g/L}$	0.01	1		0.01

**LATA INORGANIC (METALS)
CALCULATION SPREADSHEET**

INORGANICS RESULTS CALCULATION, SOIL

SDG: LK3764-LAS-028
 LATA No.: VW403.31

Date: 18-Apr-95

Validator: MC WEBB

B0D2G3

Analyte	Concentration (Cal Curve)	Units	Run Dilution Factor	Final Volume (mL)	Weight of Sample (g)	Dry Weight Conversion (decimal)	Concentration (mg/Kg)
	CONCS						
Aluminum	23.84	µg/ml	1	250	1.24	0.763	6299.41
Arsenic	10.40	µg/L	1	250	1.25	0.763	2.73
Thallium	0.08	µg/L	1	250	1.25	0.763	0.02
Selenium	0.60	µg/L	1	250	1.25	0.763	0.16
Lead	16.90	µg/L	1	250	1.25	0.763	4.43
Mercury	0.00	µg/L	1	100	0.24	0.763	0.00

40331MTL.XLS, soil results

5/17/95, 7:15 AM

000161

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

VALIDATION LEVEL:	A	B	C	D	E
VALIDATION PROCEDURE:	<input type="checkbox"/> WHC-CM-5-3, Rev. 0		<input checked="" type="checkbox"/> WHC-SD-EN-SPP-002, Rev. 2		
PROJECT: 304 CONCRETION FACILITY CLOSURE			SDG:	LK3764-LAS-028	
VALIDATOR: BJ MORRIS <i>SM 5.5.95</i>	LATA NO:	VW403.31	DATE:	17-Apr-95	
REVIEWER: AM FREIER <i>X</i>	LAB:	LAS	CASE:	204512	
SAF NO: 94-402	QAPP NO:	N/A	SAP NO:	WHC-SD-EN-AP-177	
ANALYSES REQUESTED					
<input checked="" type="checkbox"/> VOA 8240	<input checked="" type="checkbox"/> VOA 8260				
SAMPLE #s	MATRIX	COMMENTS:			
B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2H3 B0D2H4 B0D2H5 B0D2J0 B0D2J2 B0D2J4 B0D2J9 B0D2K0	SOLIDS				

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE YES NO N/A

- Is technical verification documentation present?
- Is a case narrative present?

2. HOLDING TIMES YES NO N/A

- Are sample holding times acceptable?

See HOLDING TIME SUMMARY form

3. INSTRUMENT TUNING/PERFORMANCE AND CALIBRATIONS YES NO N/A

- Is the GC/MS tuning/performance check acceptable?
- Were initial calibrations performed on all instruments at the proper frequency?
- Are initial calibrations acceptable?
- Were continuing calibrations performed on all instruments at the proper frequency?
- Are continuing calibrations acceptable?
- Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see CALIBRATION DATA SUMMARY form

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

4. BLANKS

Were laboratory blanks analyzed?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Are laboratory blank results acceptable?

If NO(s) are checked, see BLANK AND SAMPLE DATA SUMMARY form

5. ACCURACY

Were surrogates/System Monitoring Compounds analyzed at the proper frequency?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Are all surrogate/System Monitoring Compound recoveries acceptable?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Were spike samples (MS/MSD) analyzed at the proper frequency?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are all spike sample (MS/MSD) recoveries acceptable?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see ACCURACY DATA SUMMARY form

6. PRECISION

Were MS/MSDs analyzed?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are all MS/MSD RPD values acceptable?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Validation calculation checks were performed and are acceptable.

If NO(s) are checked, see PRECISION DATA SUMMARY form

7. FIELD QC SAMPLES

Were field QC samples (field/trip blanks, duplicates, splits, performance audit) identified?

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are field/trip blank results acceptable? (see Blank Data Summary form)

YES NO N/A

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are field duplicate RPD values acceptable? (see Field QC calculations)

YES NO N/A

<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are field split RPD values acceptable? (see Field QC calculations)

YES NO N/A

<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are performance audit sample results acceptable?

Comments: The Field duplicates were: B0D2H0-B0D2H3, B0D2H1-B0D2H4, B0D2H2-B0D2H5

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

8. SYSTEM PERFORMANCE

Were internal standards analyzed?

YES NO N/A

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Are all internal standard areas acceptable?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Are all internal standard retention times acceptable?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

9. COMPOUND IDENTIFICATION AND QUANTITATION

YES NO N/A

Is compound identification acceptable?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Is compound quantitation acceptable?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Are all TICs properly identified and coded?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

10. REPORTED RESULTS AND QUANTITATION LIMITS

YES NO N/A

Are results reported for all requested analyses?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Are all results supported in the raw data?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Do results meet the CRQLs?

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Validation calculation checks were performed and are acceptable.

X	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------

Comments:

VALIDATION SUMMARY

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

000164

PNO-DVF-017, R2

40331GMS.XLS, Checklist
4/18/95, 11:45

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

HOLDING TIME SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: BJ MORRIS						DATE: 17-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: AM FREIER						LATA NO.: VW403.31	
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2G3	SOLIDS	VOA-8240	31-Jan-95	NA	13-Feb-95	NA	NA	13	14	NONE
		VOA-8260	31-Jan-95	NA	7-Feb-95	NA	NA	7	14	NONE
B0D2G4	SOLIDS	VOA-8240	31-Jan-95	NA	14-Feb-95	NA	NA	14	14	NONE
		VOA-8260	31-Jan-95	NA	7-Feb-95	NA	NA	7	14	NONE
B0D2G5	SOLIDS	VOA-8240	31-Jan-95	NA	14-Feb-95	NA	NA	14	14	NONE
		VOA-8260	31-Jan-95	NA	7-Feb-95	NA	NA	7	14	NONE
B0D2H0	SOLIDS	VOA-8240	1-Feb-95	NA	15-Feb-95	NA	NA	14	14	NONE
		VOA-8260	1-Feb-95	NA	6-Feb-95	NA	NA	5	14	NONE
B0D2H1	SOLIDS	VOA-8240	1-Feb-95	NA	14-Feb-95	NA	NA	13	14	NONE
		VOA-8260	1-Feb-95	NA	6-Feb-95	NA	NA	5	14	NONE
B0D2H2	SOLIDS	VOA-8240	1-Feb-95	NA	15-Feb-95	NA	NA	14	14	NONE
		VOA-8260	1-Feb-95	NA	6-Feb-95	NA	NA	5	14	NONE
B0D2H3	SOLIDS	VOA-8240	1-Feb-95	NA	14-Feb-95	NA	NA	13	14	NONE
		VOA-8260	1-Feb-95	NA	6-Feb-95	NA	NA	5	14	NONE
B0D2H4	SOLIDS	VOA-8240	1-Feb-95	NA	14-Feb-95	NA	NA	13	14	NONE
		VOA-8260	1-Feb-95	NA	7-Feb-95	NA	NA	6	14	NONE
B0D2H5	SOLIDS	VOA-8240	1-Feb-95	NA	14-Feb-95	NA	NA	13	14	NONE
		VOA-8260	1-Feb-95	NA	7-Feb-95	NA	NA	6	14	NONE
B0D2J0	SOLIDS	VOA-8240	2-Feb-95	NA	15-Feb-95	NA	NA	13	14	NONE
		VOA-8260	2-Feb-95	NA	7-Feb-95	NA	NA	5	14	NONE
B0D2J2	SOLIDS	VOA-8240	2-Feb-95	NA	15-Feb-95	NA	NA	13	14	NONE
		VOA-8260	2-Feb-95	NA	7-Feb-95	NA	NA	5	14	NONE
B0D2J4	SOLIDS	VOA-8240	2-Feb-95	NA	15-Feb-95	NA	NA	13	14	NONE
		VOA-8260	2-Feb-95	NA	7-Feb-95	NA	NA	5	14	NONE
B0D2J9	SOLIDS	VOA-8240	2-Feb-95	NA	15-Feb-95	NA	NA	13	14	NONE
		VOA-8260	2-Feb-95	NA	7-Feb-95	NA	NA	5	14	NONE
B0D2K0	SOLIDS	VOA-8240	2-Feb-95	NA	15-Feb-95	NA	NA	13	14	NONE
		VOA-8260	2-Feb-95	NA	7-Feb-95	NA	NA	5	14	NONE

40331GMS.XLS, HOLD TIME
4/18/95, 11:45

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**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

CALIBRATION DATA SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: BJ MORRIS			DATE: 17-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: AM FREIER			LATA NO.: VW403.31	
CALIBRATION DATE	ANALYTE	RF or CF	%RSD	%D	%R	SAMPLES AFFECTED	VAL Q
						B0D2G3 B0D2G4 B0D2G5 B0D2H0 B0D2H1 B0D2H2 B0D2H3 B0D2H4 B0D2H5 B0D2J0 B0D2J2 B0D2J4 B0D2J9 B0D2K0	UJ

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST**

BLANK DATA SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: BJ MORRIS					DATE: 17-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: AM FREIER					LATA NO.:	VW403.31
BLANK ID	ANALYTE	RESULT	LAB Q	RT	UNITS	5X RESULT	10X RESULT	SAMPLES AFFECTED	VAL Q
Prep Blank (8240)	2-Hexanone	2.9			µg/Kg	14.25	NA	B0D2G3	U
Prep Blank (8260)	Acetone	6.1			µg/Kg	NA	61	B0D2G3 B0D2G4 B0D2G5 B0D2H2 B0D2H3 B0D2J0 B0D2J2 B0D2J4	U

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID: Method Blank
Date Collected: N/A
Date Analyzed: 15-FEB-95
Matrix: Soil
Percent Moisture: N/A

LAL Sample ID: 19322MB
Date Received: N/A
Analytical Dilution: 1
Analytical Batch ID: 021595-8240-C1
Preparation Dilution: 1.00

STANAGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	101	70-121
Toluene-d8	117	81-117
Bromofluorobenzene	111	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL DETECTION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	<5.0	5.0	
Vinyl Chloride	75-01-4	<5.0	5.0	
Bromomethane	74-83-9	2.1	5.0	
Chloroethane	75-00-3	<5.0	5.0	
Trichlorofluoromethane	75-69-4	<5.0	5.0	
Acetone	67-64-1	<10.	10.	
1,1-Dichloroethene	75-35-4	<5.0	5.0	
Carbon Disulfide	75-15-0	<5.0	5.0	
Methylene Chloride	75-09-2	<5.0	5.0	
Vinyl Acetate	108-05-4	<10.	10.	
1,1-Dichloroethane	75-34-3	<5.0	5.0	
2-Butanone	78-93-3	<10.	10.	
Chloroform	67-66-3	5.0	5.0	
2-Hexanone	591-78-6	2.9	5.0	J
1,1,1-Trichloroethane	71-55-6	<5.0	5.0	
Carbon tetrachloride	56-23-5	<5.0	5.0	
1,2-Dichloroethane	107-06-2	<5.0	5.0	
Benzene	71-43-2	<5.0	5.0	
Trichloroethene	79-01-6	<5.0	5.0	
1,2-Dichloropropane	78-87-5	<5.0	5.0	
Bromodichloromethane	75-27-4	<5.0	5.0	
2-Chloroethylvinylether	110-75-8	<20.	20.	X
4-Methyl-2-Pentanone	108-10-1	<10.	10.	
cis-1,3-Dichloropropene	10061-01-5	<5.0	5.0	
Toluene	108-88-3	<5.0	5.0	
trans-1,3-Dichloropropene	10061-02-6	<5.0	5.0	
1,1,2-Trichloroethane	79-00-5	<5.0	5.0	
Tetrachloroethene	127-18-4	<5.0	5.0	
Dibromochloromethane	124-48-1	<5.0	5.0	
Chlorobenzene	108-90-7	<5.0	5.0	
Ethylbenzene	100-41-4	<5.0	5.0	
m,p-Xylene	1330-20-7	<5.0	5.0	
o-Xylene	95-47-6	<5.0	5.0	
Styrene	100-42-5	<5.0	5.0	
Bromoform	75-25-2	<5.0	5.0	
1,1,2,2-Tetrachloroethane	79-34-5	<5.0	5.0	
1,3-Dichlorobenzene	541-73-1	<5.0	5.0	
1,4-Dichlorobenzene	106-46-7	<5.0	5.0	
1,2-Dichlorobenzene	95-50-1	<5.0	5.0	

BM
4-18-95

LOCKHEED ANALYTICAL SERVICES

VOLATILE ORGANICS BY GC/MS
8260 VOLATILES

Client Sample ID:	Blank	LAL Sample ID:	18776MB
Date Collected:	N/A	Date Received:	N/A
Date Analyzed:	06-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	020695-8260-J2
Percent Moisture:	N/A	Preparation Dilution:	1.00

CORR'D REC'D (%)		QC Limits
1,2-Dichloroethane-d4	98	70-121
Toluene-d8	104	81-117
Bromofluorobenzene	100	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIED (■)
Chloromethane	74-87-3	<5.0	5.0	
Vinyl Chloride	75-01-4	<5.0	5.0	
Bromomethane	74-83-9	<5.0	5.0	
Chloroethane	75-00-3	<5.0	5.0	
Trichlorofluoromethane	75-69-4	<5.0	5.0	
Acetone	67-64-1	6.1	10.	
1,1-Dichloroethene	75-35-4	<5.0	5.0	
Carbon Disulfide	75-15-0	<5.0	5.0	
Methylene Chloride	75-09-2	<5.0	5.0	
trans-1,2-Dichloroethene	156-50-5	<5.0	5.0	
Vinyl Acetate	108-05-4	<10.	10.	
1,1-Dichloroethane	75-34-3	<5.0	5.0	
2-Butanone	78-93-3	<10.	10.	
cis-1,2-Dichloroethene	156-59-2	<5.0	5.0	
Chloroform	67-66-3	<5.0	5.0	
1,1,1-Trichloroethane	71-55-6	<5.0	5.0	
Carbon tetrachloride	56-23-5	<5.0	5.0	
1,2-Dichloroethane	107-06-2	<5.0	5.0	
Benzene	71-43-2	<5.0	5.0	
Trichloroethene	79-01-6	<5.0	5.0	
1,2-Dichloropropane	78-87-5	<5.0	5.0	
Bromodichloromethane	75-27-4	<5.0	5.0	
4-Methyl-2-Pentanone	108-10-1	<10.	10.	
cis-1,3-Dichloropropene	10061-01-5	<5.0	5.0	
Toluene	108-88-3	1.5	5.0	
trans-1,3-Dichloropropene	10061-02-6	<5.0	5.0	
1,1,2-Trichloroethane	79-00-5	<5.0	5.0	
Tetrachloroethene	127-18-4	<5.0	5.0	
Dibromochloromethane	124-48-1	<5.0	5.0	
Chlorobenzene	108-90-7	<5.0	5.0	
Ethylbenzene	100-41-4	<5.0	5.0	
m,p-Xylene	1330-20-7	<5.0	5.0	
o-Xylene	95-47-6	<5.0	5.0	
Styrene	100-42-5	<5.0	5.0	
Bromoform	75-25-2	<5.0	5.0	
1,1,2,2-Tetrachloroethane	79-34-5	<5.0	5.0	
1,3-Dichlorobenzene	541-73-1	<5.0	5.0	
1,4-Dichlorobenzene	106-46-7	<5.0	5.0	
1,2-Dichlorobenzene	95-50-1	<5.0	5.0	

BM 4-18-95

**LATA GC/MS ORGANICS
DATA VALIDATION CHECKLIST
ACCURACY DATA SUMMARY**

SDG:	LK3764-LAS-028		VALIDATOR:	BJ MORRIS			DATE: 17-Apr-95	
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER:	AM FREIER			LATA NO.: VW403.31	
HEIS-SN	ANALYTE	RESULTS	Lab Q	PERCENT RECOVERY (%R)			SAMPLES AFFECTED	VAL Q
				Matrix Spike	Duplicate	Surrogate/ System Monitoring Compounds		

*Note: The associated compounds for the volatile surrogates are as follows:

1,2-Dichloroethane-d4	4-Bromofluorobenzene	Toluene-d8
Chloromethane	Chlorobenzene	Benzene
Bromomethane		Ethylbenzene
Vinyl Chloride		Styrene
Chloroethane		Toluene
Methylene Chloride		Xylenes
1,1-Dichloroethene		
1,1-Dichloroethane		
1,2-Dichloroethene		
Chloroform		
1,2-Dichloroethane		
1,1,1-Trichloroethane		
Carbon Tetrachloride		
Bromodichloromethane		
1,2-Dichloropropane		
cis-1,3-Dichloropropene		
Trichloroethene		
Dibromochloromethane		
1,1,2-Trichloroethane		
trans-1,3-Dichloropropene		
Bromoform		
Tetrachloroethene		
1,1,2,2-Tetrachloroethane		
Dichlorodifluoromethane		
Iodomethane		
Trichlorofluoromethane		
Dibromomethane		
2-Chloroethylvinyl ether		
1,3-Dichloro-2-butene		
1,2,3-Trichloropropane		

000170

40331GMS.XLS, ACCURACY
5/9/95, 1:41 PM

PNO-DVF-017, R2

LOCKHEED ANALYTICAL SERVICES

GC/MS FOR VOLATILE ORGANICS
8240 VOLATILES

Client Sample ID:	B0D2G3	LAL Sample ID:	L3764-31
Date Collected:	31-JAN-95	Date Received:	04-FEB-95
Date Analyzed:	13-FEB-95	Analytical Dilution:	1
Matrix:	Soil	Analytical Batch ID:	021395-8240-C2
Percent Moisture:	23.72	Preparation Dilution:	0.975

SURROGATE RECOVERY (%)		QC Limits
1,2-Dichloroethane-d4	118	70-121
Toluene-d8	134 *	81-117
Bromofluorobenzene	130 *	74-121

CONSTITUENT	CAS NO.	RESULT ug/kg	PRACTICAL QUANTITATION LIMIT ug/kg	DATA QUALIFIER(s)
Chloromethane	74-87-3	3.0	6.4	J
Vinyl Chloride	75-01-4	<6.4	6.4	
Bromomethane	74-83-9	<6.4	6.4	
Chloroethane	75-00-3	<6.4	6.4	
Trichlorofluoromethane	75-69-4	<6.4	6.4	
Acetone	67-64-1	29.	13.	
1,1-Dichloroethene	75-35-4	<6.4	6.4	
Carbon Disulfide	75-15-0	<6.4	6.4	
Methylene Chloride	75-09-2	<6.4	6.4	
Vinyl Acetate	108-05-4	<13.	13.	
1,1-Dichloroethane	75-34-3	<6.4	6.4	
2-Butanone	78-93-3	<13.	13.	
Chloroform	67-66-3	<6.4	6.4	
2-Hexanone	591-78-6	5.7	6.4	J
1,1,1-Trichloroethane	71-55-6	<6.4	6.4	
Carbon tetrachloride	56-23-5	<6.4	6.4	
1,2-Dichloroethane	107-06-2	<6.4	6.4	
Benzene	71-43-2	3.0	6.4	J
Trichloroethene	79-01-6	<6.4	6.4	
1,2-Dichloropropane	78-87-5	<6.4	6.4	
Bromodichloromethane	75-27-4	<6.4	6.4	
2-Chloroethylvinylether	110-75-8	<26.	26.	X
4-Methyl-2-Pentanone	108-10-1	3.0	13.	J
cis-1,3-Dichloropropene	10061-01-5	<6.4	6.4	
Toluene	108-88-3	1.8	6.4	J
trans-1,3-Dichloropropene	10061-02-6	<6.4	6.4	
1,1,2-Trichloroethane	79-00-5	<6.4	6.4	
Tetrachloroethene	127-18-4	<6.4	6.4	
Dibromochloromethane	124-48-1	<6.4	6.4	
Chlorobenzene	108-90-7	<6.4	6.4	
Ethylbenzene	100-41-4	<6.4	6.4	
m,p-Xylene	1330-20-7	<6.4	6.4	
o-Xylene	95-47-6	<6.4	6.4	
Styrene	100-42-5	<6.4	6.4	
Bromoform	75-25-2	<6.4	6.4	
1,1,2,2-Tetrachloroethane	79-34-5	<6.4	6.4	
1,3-Dichlorobenzene	541-73-1	<6.4	6.4	
1,4-Dichlorobenzene	106-46-7	1.5	6.4	J
1,2-Dichlorobenzene	95-50-1	<6.4	6.4	

Volatile Organic Method 8240
Field QC Summary

LATA ID#: VW403.31		HEIS #:	B0D2H0	B0D2H3	RPD	DIF	CRQL
		Date:	1-Feb-95	1-Feb-95			
		Matrix:	SOLIDS	SOLIDS			
			ORIGINAL	DUPLICATE			
Constituent	CAS #	Units	Results Q	Results Q			
Methylene Chloride	7440-61-1	µg/Kg	1.7 J	4.9 U	NA	1.7	10

LATA ID#: VW403.31		HEIS #:	B0D2H1	B0D2H4	RPD	DIF	CRQL
		Date:	1-Feb-95	1-Feb-95			
		Matrix:	SOLIDS	SOLIDS			
			ORIGINAL	DUPLICATE			
Constituent	RT	Units	Results Q	Results Q			
Unk. hydrocarbon	@21.96	µg/Kg	0.0 U	7.0 J	NA	7.0	10

LATA ID#: VW403.31		HEIS #:	B0D2H2	B0D2H5	RPD	DIF	CRQL
		Date:	1-Feb-95	1-Feb-95			
		Matrix:	SOLIDS	SOLIDS			
			ORIGINAL	DUPLICATE			
Constituent	RT	Units	Results Q	Results Q			
Unk. hydrocarbon	@21.93	µg/Kg	8.5 J	7.0 J	NA	1.5	10

EVALUATION:

1. Field duplicates are not evaluated for precision if both results are non-detect.
2. If sample results are >5*CRDL, the RPD is used for evaluation.
3. If sample results are <5*CRDL, the DIF is used for evaluation.
4. All positive results have exhibited acceptable precision.
5. Unknown TICs are considered a "match" if RT values are ± 0.06 minutes.

Volatile Organic Method 8260

Field QC Summary

LATA ID#: VW403.31	HEIS #:	B0D2H0	B0D2H3	RPD	DIF	CRQL
	Date:	1-Feb-95	1-Feb-95			
	Matrix:	SOLID(S)	SOLID(S)			
Constituent	CAS #	ORIGINAL	DUPLICATE			
All analytes were non-detect.	μg/Kg					

LATA ID#: VW403.31	HEIS #:	B0D2H1	B0D2H4	RPD	DIF	CRQL
	Date:	1-Feb-95	1-Feb-95			
	Matrix:	SOLID(S)	SOLID(S)			
Constituent	CAS #	ORIGINAL	DUPLICATE			
All analytes were non-detect.	μg/Kg					

LATA ID#: VW403.31	HEIS #:	B0D2H2	B0D2H5	RPD	DIF	CRQL
	Date:	1-Feb-95	1-Feb-95			
	Matrix:	SOLID(S)	SOLID(S)			
Constituent	CAS #	ORIGINAL	DUPLICATE			
All analytes were non-detect.	μg/Kg					

EVALUATION:

1. Field duplicates are not evaluated if both results are non-detect.

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3764-LAS-028

Date: 34806.000

LATA No.: WW403.31

Validator: BJ MORRIS

VOA RELATIVE RESPONSE FACTOR

Analyte	Response for Analyte of Interest	Conc. of Internal Standard	Area of Internal Standard	Conc. of Analyte of Interest	RRF
(8240) Chloroethene	110958	50.00	76477	20.00	3.627
(8240) Bromoform	364387	50.00	372224	150.00	0.326
(8260) Vinyl Chloride	19378	50.00	77691	20.00	0.624
(8260) Benzene	216510	50.00	129718	50.00	1.669

000174

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3764-LAS-028

Date: 17-Apr-95

LATA No.: VW403.31

Validator: BJ MORRIS

RELATIVE STANDARD DEVIATION

RRF1 Analyte: (8240) Vinyl Chloride

0.907

1.214	MEAN	STDEV	RSD
1.458	1.315	0.2665	20.3

1.597

1.401

RELATIVE STANDARD DEVIATION

RRF2 Analyte: (8240) Chloroform

4.545

4.400	MEAN	STDEV	RSD
4.052	3.826	0.7450	19.5
3.357			
2.776			

RELATIVE STANDARD DEVIATION

RRF3 Analyte: (8260) Dibromomethane

0.438

0.399	MEAN	STDEV	RSD
0.388	0.385	0.0375	9.7
0.363			
0.339			

RELATIVE STANDARD DEVIATION

RRF4 Analyte: (8260) Bromoform

0.693

0.674	MEAN	STDEV	RSD
0.606	0.626	0.0566	9.0
0.602			
0.555			

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3764-LAS-028

Date: 17-Apr-95

LATA No.: VW403.31

Validator: BJ MORRIS

VOA PERCENT DIFFERENCE

Analyte	Initial Calibration Average RRF	Continuing Calibration Average RRF	%D
(8240) Vinyl Chloride	1.315	1.287	2.1%
(8240) Chloroform	3.826	4.242	10.9%
(8260) 1,1-Dichloroethene	0.835	0.724	13.3%
(8260) Chloroform	1.398	1.461	4.5%

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

SDG: LK3764-LAS-028

Date: 17-Apr-95

LATA No.: WW403.31

Validator: BJ MORRIS

VOA SURROGATE RECOVERY

Analyte	surrogate result	surrogate added	%R
(8240) Toluene-d8	58.35	50.00	116.7%
(8240) Bromofluorobenzene	52.16	50.00	104.3%
(8260) Toluene-d8	51.24	50.00	102.5%
(8260) Bromofluorobenzene	46.85	50.00	93.7%

000177

40331GMS.XLS, SURROGATE

5/9/95, 1:45 PM

PNO-DVF-017, R2

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

MATRIX SPIKE RECOVERY (MS/MSD)

SDG: LK3764-LAS-028

Date: 17-Apr-95

LATA No.: VW403.31

Validator: BJ MORRIS

Analyte	Sample ID	MS Result	MSD Result	Sample Result	Spike Added	MS%R	MSD%R
(8240) Benzene	B0D2G3	85.2	76.6	3.0	65.5	125.5%	112.4%
(8240) Toluene	B0D2G3	73.5	64.1	1.8	65.5	109.5%	95.1%
(8260) Trichloroethene	B0D2H2	53.4	51.7	0.0	53.6	99.6%	96.5%
(8260) Chloroethene	B0D2H2	60.1	59.6	0.0	53.6	112.1%	111.2%

000178

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

RELATIVE PERCENT DIFFERENCE

SDG: LK3764-LAS-028

Date: 17-Apr-95

LATA No.: VW403.31

Validator: BJ MORRIS

Analyte	Sample ID	MS %R	MSD %R	RPD
(8240) Benzene	B0D2G3	125.5	112.4	11.0%
(8240) Toluene	B0D2G3	109.5	95.1	14.1%
(8260) Trichloroethene	B0D2H2	99.6	96.5	3.2%
(8260) Chloroethene	B0D2H2	112.1	111.2	0.8%

000179

40331GMS.XLS, RPD

5/9/95, 1:48 PM

PNO-DVF-017, R2

LATA GC/MS ORGANICS
DATA VALIDATION CALCULATION SPREADSHEET

RESULTS CALCULATIONS FOR VOA SOIL/SEDIMENT SAMPLES (Low Level)

SDG: LK3764-LAS-028

Date: 17-Apr-95

LATA No.: VW403.31

Validator: BJ MORRIS

Analyte	Area of the Quant Ion for the Analyte of Interest	Area of the Quant Ion for the Internal Standard	Amount of Internal Standard added (ng)	Relative Response Factor	Weight of sample added (g)	Dry Weight Conversion (decimal)	Conc (µg/Kg)
BOD2G3							
(8240) Acetone	74301.00	56367.00	50.00	2.901	1.00	0.763	29.78
BOD2H2							
(8260) Acetone	7278.00	63049.00	50.00	0.584	1.00	0.932	10.60

000180

40331GMS.XLS, VOA LOW SOIL

5/9/95, 1:49 PM

PNO-DVF-017, R2

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

VALIDATION LEVEL:	A	B	C	D	E
VALIDATION PROCEDURE:	<input type="checkbox"/> WHC-CM-5-3, Rev. 0		<input checked="" type="checkbox"/> WHC-SD-EN-SPP-001, Rev. 1		
PROJECT: CLOSURE			SDG:	LK3764-LAS-028	
VALIDATOR: AM FREIER <i>M.25/15</i>	LATA NO:	VW403.31	DATE:	12-Apr-95	
REVIEWER: MC WEBB <i>M.4/15</i>	LAB:	LAS	CASE:	N/A	
SAF NO: 94-402	QAPP NO:	N/A	SAP NO:	WHC-SD-EN-AP-177	
ANALYSES REQUESTED					
<input checked="" type="checkbox"/> Uranium, Total LAL-91-0618					
SAMPLE #s	MATRIX	SAMPLE #s	MATRIX		
B0D2D1 B0D2D2 B0D2G8 B0D2H6 B0D2H7	WATER LIQUID	B0D2G3 B0D2J1 B0D2G4 B0D2J2 B0D2G5 B0D2J3 B0D2H0 B0D2J4 B0D2H1 B0D2J5 B0D2H2 B0D2J9 B0D2J0 B0D2K0	SOLID		

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

YES NO N/A

Is technical verification documentation present?

Is a case narrative present?

2. HOLDING TIMES

Are sample holding times acceptable?

Are samples preserved correctly?

See HOLDING TIME SUMMARY form

3. INSTRUMENT PERFORMANCE AND CALIBRATIONS

YES NO N/A

Were instruments/detectors calibrated within one year of sample analysis?

Are initial calibrations acceptable?

Are standards NIST traceable?

Are standards acceptable?

Comments:

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

4. CONTINUING CALIBRATION

	YES	NO	N/A
Background checked at proper frequency?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Background check acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Efficiency checked at proper frequency?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Efficiency check acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Calibration check standards NIST traceable?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Calibration check standards acceptable?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If NO(s) are checked, see CALIBRATION DATA SUMMARY form

5. BLANKS

	YES	NO	N/A
Were method blanks analyzed?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are the method blanks free of analytes?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Were method blank results acceptable?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Validation calculation/transcription checks were performed and are acceptable.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If NO(s) are checked, see BLANK DATA SUMMARY form

6. ACCURACY

	YES	NO	N/A
Were spike samples analyzed at the proper frequency?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are all spike sample recoveries acceptable?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Were laboratory control standards (LCS) analyzed at the proper frequency?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are all LCS recoveries acceptable?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Was a tracer/chemical carrier added?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Was the tracer/chemical carrier recovery acceptable?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Are standard sources traceable?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are standards acceptable?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Validation calculation checks were performed and are acceptable.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If NO(s) are checked, see ACCURACY DATA SUMMARY form

7. PRECISION

	YES	NO	N/A
Were laboratory duplicates analyzed at the proper frequency?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are all duplicate RPD values acceptable?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Validation calculation checks were performed and are acceptable.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If NO(s) are checked, see PRECISION DATA SUMMARY form

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

8. FIELD QC SAMPLES

Were field QC samples (equipment blanks, duplicates, splits, performance audit) identified?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Are field/trip blank results acceptable? (see Blank Data Summary form)

Are field duplicate RPD values acceptable? (see Field QC calculations)

Are field split RPD values acceptable? (see Field QC calculations)

Are performance audit sample results acceptable?

Comments: Equipment blanks - B0D2D1, B0D2D2, B0D2G8, B0D2H6, B0D2H7

Field Duplicates - B0D2J1/B0D2J0, B0D2J3/B0D2J2, B0D2J5/B0D2J4

9. REPORTED RESULTS AND DETECTION LIMITS

Are results reported for all requested analyses?

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Are all results supported in the raw data?

Are results calculated properly?

Do MDAs meet the RDLs?

Validation calculation checks were performed and are acceptable.

Comments: MDA > RDL for samples B0D2D2 & B0D2H6

VALIDATION SUMMARY

For deficiencies (major and minor) and comments, please refer to the Qualification Summary Table.

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4/25/95, 1:15 PM

PNO-DVF-015, R2

LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST

HOLDING TIME SUMMARY

SDG: LK3764-LAS-028			VALIDATOR: AM FREIER					DATE: 12-Apr-95		
PROJECT: 304 CONCRETION FACILITY CLOSURE			REVIEWER: MC WEBB					LATA NO.: VW403.31		
HEIS-SN	MATRIX CODE	ANALYSIS	DATE COLLECTED	PREP DATE	ANALYSIS DATE	PREP HT (days)	Required HT (days)	ANALYSIS HT (days)	Required HT (days)	VAL Q
B0D2D1	WATER	Total Uranium	31-Jan-95	N/A	01-Mar-95	N/A	N/A	29	180	NONE
B0D2D2	WATER	Total Uranium	31-Jan-95	N/A	01-Mar-95	N/A	N/A	29	180	NONE
B0D2G3	SOLIDS	Total Uranium	31-Jan-95	N/A	02-Mar-95	N/A	N/A	30	180	NONE
B0D2G4	SOLIDS	Total Uranium	31-Jan-95	N/A	02-Mar-95	N/A	N/A	30	180	NONE
B0D2G5	SOLIDS	Total Uranium	31-Jan-95	N/A	02-Mar-95	N/A	N/A	30	180	NONE
B0D2G8	WATER	Total Uranium	1-Feb-95	N/A	01-Mar-95	N/A	N/A	28	180	NONE
B0D2H0	SOLIDS	Total Uranium	1-Feb-95	N/A	02-Mar-95	N/A	N/A	29	180	NONE
B0D2H1	SOLIDS	Total Uranium	1-Feb-95	N/A	02-Mar-95	N/A	N/A	29	180	NONE
B0D2H2	SOLIDS	Total Uranium	1-Feb-95	N/A	02-Mar-95	N/A	N/A	29	180	NONE
B0D2H6	LIQUID	Total Uranium	2-Feb-95	N/A	01-Mar-95	N/A	N/A	27	180	NONE
B0D2H7	LIQUID	Total Uranium	2-Feb-95	N/A	01-Mar-95	N/A	N/A	27	180	NONE
B0D2J0	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE
B0D2J1	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE
B0D2J2	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE
B0D2J3	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE
B0D2J4	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE
B0D2J5	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE
B0D2J9	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE
B0D2K0	SOLIDS	Total Uranium	2-Feb-95	N/A	02-Mar-95	N/A	N/A	28	180	NONE

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**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

BLANK DATA SUMMARY

SDG:	LK3764-LAS-028		VALIDATOR: AM FREIER		DATE: 12-Apr-95	
PROJECT:	304 CONCRETION FACILITY CLOSURE		REVIEWER: MC WEBB		LATA NO.: VW403.31	
BLANK ID	ANALYTE	RESULT	LAB Q	UNITS	SAMPLES AFFECTED	VAL Q
Equipment Blank B0D2G8	Total Uranium	0.1178		µg/L	NONE	NONE
Equipment Blank B0D2D1	Total Uranium	0.207		µg/L	NONE	NONE
Equipment Blank B0D2D2	Total Uranium	0.517		µg/L	NONE	NONE
Equipment Blank B0D2H6	Total Uranium	0.794		µg/L	NONE	NONE
Equipment Blank B0D2H7	Total Uranium	0.315		µg/L	NONE	NONE

Comments:

1. Data qualification is not required based on equipment blanks, however equipment blank results are noted here to alert the data user to uncertainties in the data set during decision making processes.
2. All of the equipment blanks have detected amounts of uranium and are unacceptable.

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**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

ACCURACY DATA SUMMARY

SDG: LK3764-LAS-028				VALIDATOR: AM FREIER				DATE: 12-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE				REVIEWER: MC WEBB				LATA NO.: VW403.31	
HEIS-SN	ANALYTE	RESULTS	Spiking Level	Lab Q	PERCENT RECOVERY (%R)			SAMPLES AFFECTED	VAL Q
					Matrix Spike	Tracer/Carrier Yield	Laboratory Control Standard		
B0D2H0	Total Uranium	2.931	1.88		128.0%			B0D2G3 B0D2J1 B0D2G4 B0D2J2 B0D2G5 B0D2J3 B0D2H0 B0D2J4 B0D2H1 B0D2J5 B0D2H2 B0D2J9 B0D2J0 B0D2K0	J

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

PRECISION DATA SUMMARY

SDG: LK3764-LAS-028					VALIDATOR: AM FREIER					DATE: 12-Apr-95	
PROJECT: 304 CONCRETION FACILITY CLOSURE					REVIEWER: MC WEBB					LATA NO.: VW403.31	
HEIS-SN	ANALYTE	RESULTS	LAB Q	UNITS	RDL	2 RDL	5 RDL	DUPE RPD	DUPE CRDL	SAMPLES AFFECTED	VAL Q
B0D2G8	Total Uranium	0.118		µg/L	0.1	N/A	0.5	N/A	<RDL	NONE	NONE
B0D2H0	Total Uranium	2.93		µg/g	1	N/A	5	N/A	<2xRDL	NONE	NONE

RADIOCHEMISTRY
FIELD DUPLICATE EVALUATION

LATA ID#: VW403.31		HEIS #:	B0D2J0	B0D2J1	RPD	DIF	RDL
		Date:	2-Feb-95	2-Feb-95			
		Matrix:	SOLIDs	SOLIDs			
Constituent	CAS #	Units	Results Q	Results Q			
Total Uranium	7440-61-1	µg/g	20.1 J	13.7 J	37.6%		1

LATA ID#: VW403.31		HEIS #:	B0D2J2	B0D2J3	RPD	DIF	RDL
		Date:	2-Feb-95	2-Feb-95			
		Matrix:	SOLIDs	SOLIDs			
Constituent	CAS #	Units	Results Q	Results Q			
Total Uranium	7440-61-1	µg/g	10.29 J	12.05 J	15.8%		1

LATA ID#: VW403.31		HEIS #:	B0D2J4	B0D2J5	RPD	DIF	RDL
		Date:	2-Feb-95	2-Feb-95			
		Matrix:	SOLIDs	SOLIDs			
Constituent	CAS #	Units	Results Q	Results Q			
Total Uranium	7440-61-1	µg/g	9.65 J	11.92 J	21.0%		1

EVALUATION:

1. Field duplicates are not evaluated for precision if both results are non-detect.
2. If sample results are $>5^*RDL$, the RPD is used for evaluation.
3. If sample results are $<5^*RDL$, the DIF is used for evaluation.
4. Total Uranium precision is outside the RPD criteria for B0D2J0/B0D2J1.

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LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

MATR X SPIKE RECOVERY (MS)

SDG: LK3764-LAS-028

Date: 12-Apr-95

LATA No.: VW403.31

Validator: AM FREIER

Analyte	Sample ID	Spike Sample Result	Sample Result	Spike Added	%R
Total Uranium	B0D2G8	9.99	0.12	10.00	98.8%
Total Uranium	B0D2H0	5.35	2.93	1.88	128.4%

LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

PERCENT RECOVERY (LCS)

SDG: LK3764-LAS-028

Date: 12-Apr-95

LATA No.: VW403.31

Validator: AM FREIER

Analyte	Batch ID	Observed value	True value	%R
Total Uranium	18896	99.07	100.00	99.1%
Total Uranium	18897	112.44	100.00	112.4%

**LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET**

RELATIVE PERCENT DIFFERENCE

SDG: LK3764-LAS-028

Date: 12-Apr-95

LATA No.: VW403.31

Validator: AM FREIER

Analyte	Sample ID	Original (Sample) concentration	Duplicate concentration	RPD
Total Uranium	B0D2G8	0.12	0.11	4.3%
Total Uranium	B0D2H0	2.93	2.92	0.3%

LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

RESULTS CALCULATION TOTAL URANIUM BY KPA

SDG: LK3764-LAS-028

Date: 12-Apr-95

LATA No.: VW403.31

Validator: AM FREIER

Analyte	Batch ID	Initial sample reading	Dilution factor	Result
Total Uranium	B0D2H6	0.16	5.00	0.79
Total Uranium	B0D2G4	2.08	1.79	3.72

LATA RADIOCHEMISTRY
CALCULATION SPREADSHEET

MINIMUM DETECTABLE ACTIVITY (MDA)

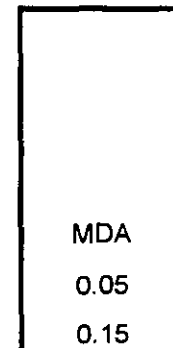
SDG: LK3764-LAS-028

Date: 12-Apr-95

LATA No.: VW403.31

Validator: AM FREIER

Analyte	Sample ID	Std Dev of bkgmd	Dilution	RDL	MDA
Total Uranium	B0D2D1	0.011	1.00	0.10	0.05
Total Uranium	B0D2H2	0.017	1.96	1.00	0.15



Laboratory Case Narratives

**CASE NARRATIVE
INORGANIC METALS ANALYSES
WATER**

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

- Five water samples were logged in as project L3764 for total metals analysis. The samples were prepared as LAS Batch 204WH1 and analyzed for selected analytes as requested on the chain of custody. Samples BOD2G8 (L3764-1) for metals and BOD2D1 (L3764-3) for mercury were used for matrix spike and duplicate, post-digestion spike and serial dilution analyses. All data flags due to the performance of the above-mentioned QC samples are also associated with every sample digested with this batch.

Holding Time Requirements

- All samples were analyzed within the method-specific holding times.

Method Blanks

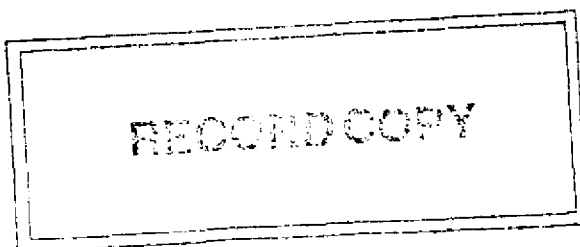
- The level of analytes in the method blanks were less than the reporting detection limits.

Internal Quality Control

All internal quality control were within acceptance limits.

Sample Results

- The following qualifiers are reported on the basis of the techniques employed to perform the analyses:



000195 -004 *UD 51*

Lockheed Analytical Services

Log-in No.: L3764
Quotation No.: Q400000
SAF: 94-402
Document File No.: 0204512
WHC Document Control No.: 151
SDG No.: LK3764
Page 3

"P" ICP-AES
"F" GFAA
"AV" Cold Vapor AA

Nalini Prabhakar
Prepared By

03/16/95
Date

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CASE NARRATIVE INORGANIC METALS ANALYSES SOIL

The routine calibration and quality control analyses performed for this batch include as applicable: instrument tune (ICP/MS only), initial and continuing calibration verification, initial and continuing calibration blanks, method blank(s), laboratory control sample(s), ICP interference check samples (ICP only), serial dilutions, analytical (post-digestion) spike samples, matrix spike (predigestion) sample(s), duplicate sample(s).

Preparation and Analysis Requirements

- Fourteen soil samples were logged in as projects L3764 for total metals analysis. The samples were prepared and analyzed as Batch 204WH2 for selected analytes as requested on the chain of custody. Sample BOD2HO (L3764-7) was used for matrix spike, duplicate, post-digestion spike and serial dilution analyses. All flags due to the performance of the above-mentioned QC sample are also associated with every sample digested with this batch.

Holding Time Requirements

- All samples were analyzed within the method-specific holding times.

Method Blanks

- The concentration levels of all the requested analytes in the method blank were below the reporting detection limits.

Internal Quality Control

All Internal Quality Control were within acceptance limits with the following exceptions:

- The matrix spike recovered outside the control limits for antimony and cobalt. However, the acceptable recoveries of the prep blank spike for antimony and cobalt indicate that the analytical system was operating correctly and that the out-of-control recoveries may be attributed to matrix interferences. Also a post-digestion spike was performed for antimony and cobalt and recovered well.
- For cobalt and iron, the relative percent difference between the sample and the duplicate was out of control limit of +/- 20%. All other analytes were acceptable. All cobalt and iron results are flagged with a "*".

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- A duplicate precision is not reported for mercury, as the procedure does not adequately address how to report the triplicate results. At the customers request, the samples were analyzed in triplicate, all solid samples submitted for this method are reported as the mean of the three values with a +/- 2 sigma error.

Sample Results

- Due to matrix interference , the following samples were analyzed via Method of Standard Addition (MSA) for lead. The sample result is flagged with an "S".

BOD2J0 BOD2J2 BOD2J5

- The following qualifiers are reported on the basis of the techniques employed to perform the analyses:

"F" GFAA
"P" ICP-AES
"AV" Cold Vapor AA

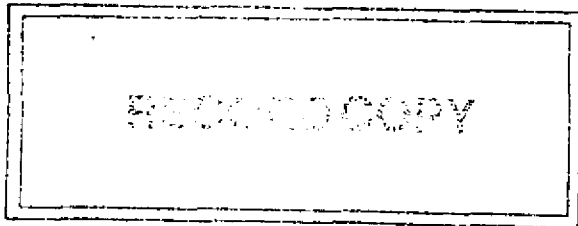
The preparation log (form XIII) indicates one mercury digestion for each sample. However, as per the customers request, the samples were digested and analyzed in triplicates. Due to software field size limitation the duplicate and the triplicate sample do not show on this form. Please refer to the bench sheets for additional information.

Nalini Prabhakar

March 17, 1995

Prepared By

Date



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CASE NARRATIVE ORGANIC ANALYSES

Sample Delivery Group No.: LK3764

Analytical Method 8240

The samples were analyzed in three analytical batches.

Analytical Batch 021395-8240-C2

The samples were analyzed within the required holding time on February 13 and 14, 1995. All initial and continuing calibrations were within QC criteria with the exception of 2-Chloroethylvinylether which was not detected in the initial or continuing calibrations due to instrument problems. Target compound 2-Chloroethylvinylether will be flagged with the X Qualifier to indicate that it was not calibrated in the initial calibration. Since the compound 2-Chloroethylvinylether was not detected in any of the associated samples, data quality is not adversely affected. All associated Bromofluorobenzene (BFB) analyses for the instrument performance checks (Tunes) were within QC criteria. There were no target compounds detected in the Method Blank (19318MB). Surrogate recoveries were within QC limits for all samples except samples BOD2G3 (L3764-31), BOD2G4 (L3764-32), BOD2G5 (L3764-33), and Laboratory Control Sample (19318LCS) due to matrix effect. Samples BOD2G3 (L3764-31), BOD2G4 (L3764-32), BOD2G5 (L3764-33) were reanalyzed in analytical batch 021495-8240-C1 with similar results. Both analyses results were reported in this data package. All compound recoveries were within QC limits in the Matrix Spike (19318MS), Matrix Spike Duplicate (19318MSD), and 19318LCS. The Relative Percent Differences (RPDs) between the 19318MS and 19318MSD recoveries were within QC criteria. All internal standard area counts and retention times were within method criteria. Target compounds and Tentatively Identified Compounds (TICs) were detected in sample BOD2G3 (L3764-31). TICs were also detected in samples BOD2G4 (L3764-32) and BOD2G5 (L3764-33).

Analytical Batch 021495-8240-C1

The samples were analyzed within the required holding time on February 14, 1995. All initial and continuing calibrations were within QC criteria with the exception of 2-Chloroethylvinylether which was not detected in the initial or continuing calibrations due to instrument problems. Target compound 2-Chloroethylvinylether will be flagged with the X Qualifier to indicate that it was not calibrated in the initial calibration. Since the compound 2-Chloroethylvinylether was not detected in any of the associated samples, data quality is not adversely affected. All associated Bromofluorobenzene (BFB) analyses for the instrument performance checks (Tunes) were within QC criteria. There were no target compounds

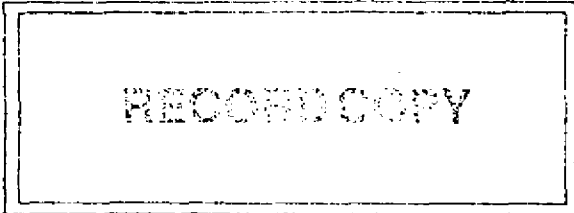
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detected in the Method Blank (19320MB). Surrogate recoveries were within QC limits for all samples except samples BOD2H1 (L3764-14), BOD2G3 (L3764-31RE), BOD2G4 (L3764-32RE), and BOD2G5 (L3764-33RE) due to matrix effect. Sample BOD2H1 (L3764-14) was reanalyzed in analytical batch 021595-8240-C1 with similar results. Both analyses results were reported in this data package. Samples BOD2G3 (L3764-31RE), BOD2G4 (L3764-32RE), and BOD2G5 (L3764-33RE) were originally analyzed in analytical batch 021395-8240-C2 with similar results. Both analyses results were reported in this data package. Refer to analytical batch 021395-8240-C2 for the associated Matrix Spike (19318MS) and Matrix Spike Duplicate (19318MSD) results. All compound recoveries were within QC limits in the Laboratory Control Sample (19320LCS). All internal standard area counts were within method criteria except for sample BOD2G5 (L3764-33RE). All retention times were within method criteria. Tentatively Identified Compounds (TICs) were detected in samples BOD2H4 (L3764-20) and BOD2H5 (L3764-21).

Analytical Batch 021595-8240-C1

The samples were analyzed within the required holding time on February 15, 1995. All initial and continuing calibrations were within QC criteria with the exception of 2-Chloroethylvinylether which was not detected in the initial or continuing calibrations due to instrument problems. Target compound 2-Chloroethylvinylether will be flagged with the X Qualifier to indicate that it was not calibrated in the initial calibration. Since the compound 2-Chloroethylvinylether was not detected in any of the associated samples, data quality is not adversely affected. All associated Bromofluorobenzene (BFB) analyses for the instrument performance checks (Tunes) were within QC criteria. The Method Blank (19322MB) contained Bromomethane and 2-Hexanone at 2.1 µg/kg and 2.9 µg/kg, respectively. All associated samples with detected Bromomethane and 2-Hexanone as in the 19322MB were flagged with the Qualifier B. Surrogate recoveries were within QC limits for all samples except samples BOD2H1 (L3764-14RE), BOD2K0 (L3764-48), and BOD2K0 (L3764-48RE) due to matrix effect. Sample BOD2H1 (L3764-14RE) was originally analyzed in analytical batch 021495-8240-C1 with similar results. Both analyses results were reported in this data package. All compound recoveries were within QC limits in the Laboratory Control Sample (19322LCS). Refer to analytical batch 021395-8240-C2 for the associated Matrix Spike (19318MS) and Matrix Spike Duplicate (19318MSD) results. All internal standard area counts and retention times were within method criteria. Target compounds were detected in several of the associated samples analyzed. Tentatively Identified Compounds (TICs) were detected in samples BOD2H2 (L3764-15) and BOD2J4 (L3764-59).

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Analytical Method 8260

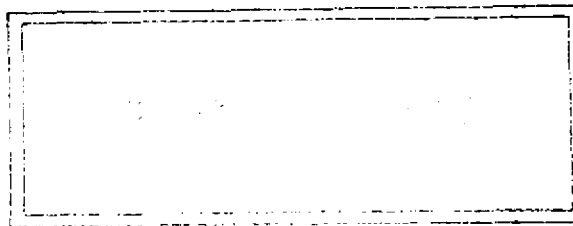
The samples were analyzed in two analytical batches.

Analytical Batch 020695-8260-J2

The samples were analyzed within the required holding time on February 6 and 7, 1995. All initial and continuing calibrations and all associated Bromofluorobenzene (BFB) analyses for the instrument performance checks (Tunes) were within QC criteria. The Method Blank (18776MB) contained target compounds Acetone and Toluene at 6.1 µg/kg and 1.5 µg/kg, respectively and one Tentatively Identified Compound (TIC). All associated samples with detected compounds as in the 18776MB were flagged with the Qualifier B. Surrogate recoveries were within QC limits for all samples. All compound recoveries were within QC limits in the Laboratory Control Sample (18776LCS). Refer to analytical batch 020795-8260-J1 for the associated Matrix Spike (18776MS) and Matrix Spike Duplicate (18776MSD) results. All internal standard area counts and retention times were within method criteria. Target compounds were detected in several of the associated samples analyzed.

Analytical Batch 020795-8260-J1

The samples were analyzed within the required holding time on February 7, 1995. All initial and continuing calibrations and all associated Bromofluorobenzene (BFB) analyses for the instrument performance checks (Tunes) were within QC criteria. The Method Blank (18819MB) contained one Tentatively Identified Compound (TIC). All associated samples with a detected TIC as in the 18819MB were flagged with the Qualifier B. Surrogate recoveries were within QC limits for all samples. All compound recoveries were within QC limits in the Matrix Spike (18776MS), Matrix Spike Duplicate (18776MSD), and Laboratory Control Sample (18819LCS). The Relative Percent Differences (RPDs) between the 18776MS and 18776MSD recoveries were within QC limits for each spiked analyte. All internal standard area counts and retention times were within method criteria. Target compounds were detected in several of the associated samples analyzed and one TIC was detected in sample BOD2JO (L3764-60).



Prepared By
Patricia Lonergan

March 19, 1995

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CASE NARRATIVE RADIOCHEMICAL ANALYSES

The routine calibration and quality control analyses performed for this batch include as applicable: instrument calibration, initial and continuing calibration verification, quench monitoring standards, instrument background analysis, method blanks, yield tracer, laboratory control samples, matrix spike samples, duplicate samples.

Holding Time Requirements

All holding time requirements were met.

Analytical Method

Total Uranium

The total uranium analysis was performed using LAL-91-SOP-0168. The samples were analyzed as three different batches - 18896, 18897, and 18901. No problems were encountered during analysis and all QC criteria were met except as noted below:

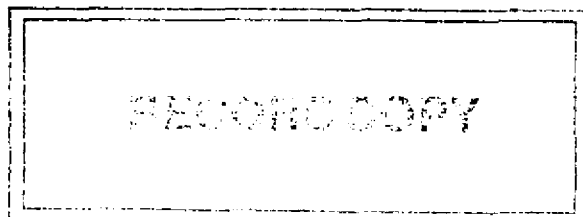
The run log entry was not made for batch 18896 and 18897; hence, the only run log provided is for batch 18901.

Batch 18897 had slightly high matrix spike recovery due to the inhomogeneity of the sample and the closeness in activity of the sample and the spiking solution.

Batch 18901 had a very low MS recovery due to the inhomogeneity of the sample and the higher amount of activity of the sample with respect to the spike.

Carrie Poniewaz
Prepared By

March 19, 1995
Date



000202

105-17
011

40331NAR.WP5; Printed: 12-Apr-95, 9:47 am

Chain-of-Custody Information

40331NAR.WP5; Printed: 12-Apr-95, 9:47 am

000203

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 008791

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY

Sampling Location: E

Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550

Customer Contact: WRIGHT, J.L. Phone: (509)

Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size
/B00201	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	WATER	None	1-31-95 0840	500 ml
/B00202	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	WATER	None	0845	500 ml
/B00201	TOTAL URANIUM (LAL-91-0168)	/	/	WATER	NONE	0840	100 ml
/B00202	TOTAL URANIUM (LAL-91-0168)	/	/	WATER	NONE	0845	100 ml

Relinquished By	R.J. Hill	Received By	P.R.K.	Date/Time:	1-31-95 1100	Special Lab Instructions/Conditions:
Relinquished By	S.E. M. S.	Received By		Date/Time:		cooler #: SWL-476
Relinquished By		Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		

Laboratory Section:	Anal. Dands	Date/Time	Sample Custodian	Date/Time
Received By:			Title:	
Sample Disposition:	Disposed By:	Date/Time	Disposed Method:	Date/Time
22	100%			

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08793

SAF # 94-402
Date 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: CO
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Comments
✓ B002G3	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C. R2S	1-31-95 1:00	500
✓ B002G4	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C. R2S	1-31-95	500
✓ B002G5	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C. R2S	1-31-95	500
✓ B002G3	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/10/0	120
✓ B002G4	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/10/0	120
✓ B002G5	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1/10/0	120
✓ B002G3	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C	1/10/0	250 ml
✓ B002G4	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C	1/10/0	250 ml
✓ B002G5	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C	1/10/0	250 ml
✓ B002G3	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1/10/0	250 ml
✓ B002G4	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1/10/0	250 ml

000205422

Relinquished By	R.J. Steffler	Received By	W. Roberts	Date/Time:	2/3/95-1100
Relinquished By	<u>✓ Z. M. L. T. S.</u>	Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	

Special Lab Instructions/Conditions:
cooler #: SML-476

Plante Davis 2-4-95/19:00 Date/Time Sample Custodian 2-4-95/19:00 Date/Time

Laboratory Section:	Received By:	Date/Time	Title:	Date/Time
Sample Disposition:	Disposed By:	Date/Time	Disposal Method:	Date/Time

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08793

Page 2

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: C
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Comments
✓ B0026-5	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1-31-95 / 1035	250

Relinquished By	R.Z. Steffler	Received By	H. Richard	Date/Time:	2/3/95 10:00	Special Lab Instructions/Conditions:
Relinquished By	<u>R.Z. Steffler</u>	Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		
Relinquished By		Received By		Date/Time:		

Laboratory Section:	Radiochem	Date/Time:	1-4-95 / 9:00 am	Title:	Sample 10 custody	Date/Time:	1-4-95 / 9:00 am
Sample Disposition:	Disposed By:	Date/Time:		Disposal Method:		Date/Time:	

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C #

00880

SAF # 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: E
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

L3764

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Comment
✓ B002G8	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	WATER	None	12-1-95 10930	500 mL
B	ICP Metals- TAL (6010)	R25 2/1/95	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	WATER	None		500 mL
✓ B002G8	TOTAL URANIUM (LAL-91-0168)	/	/	WATER	NONE	12-1-95 10930	120 mL
B	TOTAL URANIUM (LAL-91-0168)	R25 2/1/95	/	WATER	NONE		120 mL

000207

Relinquished By <u>R.J. Steffler</u>	Received By <u>R.J. Steffler</u>	Date/Time: <u>12/13/95 11:00</u>
Relinquished By <u>M.C. Hendrix</u>	Received By _____	Date/Time: _____
Relinquished By _____	Received By _____	Date/Time: _____
Relinquished By _____	Received By _____	Date/Time: _____
Relinquished By _____	Received By _____	Date/Time: _____

Special Lab Instructions/Conditions:
Cooler #: SML-476

Laboratory Section: <u>Radiochemistry</u>	Received By: <u>P.A. Davis</u>	Date/Time: <u>12-14-95 9:00am</u>	Title: <u>Sample Custodian</u>	Date/Time: <u>12-14-95 9:00am</u>
Sample Disposition: <u>Disposed</u>	Disposed By: _____	Date/Time: _____	Disposal Method: _____	Date/Time: _____

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08802

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: CO
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container
✓ B002H0	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C	2-1-95 1120	500 ml
✓ B002H1	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C	1135	500 ml
✓ B002H2	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C	1150	500 ml
✓ B002H0	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1120	120 ml
✓ B002H1	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1135	120 ml
✓ B002H2	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1150	120 ml
✓ B002H0	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1120	250 ml
✓ B002H1	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1135	250 ml
✓ B002H2	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1150	250 ml
✓ B002H0	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1120	250 ml
✓ B002H1	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1135	250 ml

Relinquished By		Received By		Date/Time:	2/3/95 1100
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	

Special Lab Instructions/Conditions:
Cooler #: SML-476

Laboratory Section:		Date/Time:	2-4-95/19:00	Sample Suspect:		Date/Time:	2-4-95/17:00
Received By:		Date/Time:		Title:		Date/Time:	
Sample Disposition:	Disposed By:	Date/Time:		Disposal Method:		Date/Time:	
P.R.C.							

Chain of Custody / Sample Analysis Request

C-O-C # 08802

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: C
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

Page 2

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Comments
BOD2HZ	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	2-1-95 1150	-250

0002059

Relinquished By	R.Z. Steffler	Received By	R.Z. Steffler	Date/Time:	2-1-95 1100
Relinquished By	<u>J. L. Wright</u>	Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	

Special Lab Instructions/Conditions:

Laboratory Section:	Plastic Davis	Date/Time:	2-4-95 19:00pm	Title:	Sample C-5102a	Date/Time:	2-4-95 19:00pm
Received By:		Date/Time:		Date/Time:		Date/Time:	
Sample Disposition:	Disposed By:	Date/Time:		Disposal Method:		Date/Time:	

Chain of Custody / Sample Analysis RequestSAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: C
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

COC #: 08802

Page 3

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container Size, L.
✓ BOD2H3	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	2-1-95 1120	250
✓ BOD2H4	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1135	250
✓ BOD2H5	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1150	250
✓ BOD2H3	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1130	250
✓ BOD2H4	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1135	250
✓ BOD2H5	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1150	250

00020000

Relinquished By	R.J. Steffler
Received By	P.C. Davis
Relinquished By	R.J. Steffler
Received By	
Relinquished By	
Received By	
Relinquished By	
Received By	

Received By	P.C. Davis	Date/Time:	2-1-95 1120
Received By		Date/Time:	

Special Lab Instructions/Conditions:

--

Laboratory Section:	P.C. Davis	Date/Time	2-1-95 / 9:00 am
Received By:		Date/Time	
Sample Disposition:	Disposed By:	Date/Time	Disposal Method:

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08815

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: CO
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Comments
✓ B002J0	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C. 825 3-2-95	1020	500
✓ B002J2	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C.	1020	500
✓ B002J4	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C. 42 3-2-95	1045	500
✓ B002J0	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1020	120
✓ B002J2	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	1030	120
✓ B002J4	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	/	120
✓ B002J0	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1020	250
✓ B002J2	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1030	250
✓ B002J4	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	1045	250
✓ B002J0	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1020	250
✓ B002J2	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	1030	250

000211

Relinquished By R.J. Steffler
Relinquished By P. McPherson
Relinquished By _____
Relinquished By _____
Relinquished By _____Received By J. H. L...l Date/Time: 2-3-95 11:00
Received By _____ Date/Time: _____
Received By _____ Date/Time: _____
Received By _____ Date/Time: _____
Received By _____ Date/Time: _____Special Lab Instructions/Conditions:
COOLER #: SML-156Laboratory Section: Paul C. Davis Date/Time: 2-4-95/9:00am
Received By: _____ Date/Time: _____Title: Sample (4 STAR) 2-4-95/9:00am Date/Time: _____D-228
1005-11
0228

Sample Disposition: Disposed By: _____ Date/Time: _____ Disposal Method: _____ Date/Time: _____

Westinghouse Hanford Company

Chain of Custody / Sample Analysis RequestSAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: G
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

C-O-C # 08815

Page 2

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Container
BOD254	VOA (SW-846 8260)			SOLIDS	Cool to 4°C	2-2-95 / 1045	250
BOD2416	ICP Metals - IAL (6010)		As (7060), Pb (7421), Se (7740), Tl (7841), Hg (7471)	Liquid	None	2-2-95 / 0810	50
BOD2416	Total Uranium (IAL-91-0168)			Liquid	None	2-2-95 / 0510	120
BOD2417	ICP Metals - IAL (6010)		As (7060), Pb (7421), Se (7740), Tl (7841), Hg (7471)	Liquid	None	2-2-95 / 0815	50
BOD2417	Total Uranium (IAL-91-0168)			Liquid	None	2-2-95 / 0815	120

000212

Relinquished By	R.Z. Steffler	Received By	D.E. Danner	Date/Time:	2-2-95 / 1100
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	
Relinquished By		Received By		Date/Time:	

Special Lab Instructions/Conditions:

034

Laboratory Section:

Talco Danner 2-4-95 / 9:00am
Received By: Date/Time:Samples Custodian 2-4-95 / 9:00am
Title: Date/Time:

Sample Disposition:

Disposed By: Date/Time Disposal Method: Date/Time

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08815

SAF # 94-402
Date 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: CO
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

Page 3

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Comments
B002J1	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3+4 DEG E 2245	2-2-95 1020	500
B002J3	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3+4 DEG E 2245	1030	500
B002J5	ICP Metals- TAL (6010)	/	/ As(7060) Pb(7421) Se(7740) Ti(7841) Hg(7471)	SOLIDS	HNO3+4 DEG E 2245	1045	500
B002J1	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	11020	120
B002J3	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	11030	120
B002J5	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	11045	120

0002013

Relinquished By R.Z. Steffler
 Relinquished By P.A. Davis
 Relinquished By _____
 Relinquished By _____
 Relinquished By _____

Received By R.Z. Steffler Date/Time: 2-3-95 1000
 Received By _____ Date/Time: _____
 Received By _____ Date/Time: _____
 Received By _____ Date/Time: _____
 Received By _____ Date/Time: _____

Special Lab Instructions/Conditions:

Laboratory Section:

Pascal Davis 2-4-95 From Sample Custodian 2-4-95 / 9 am
Received By: Date/Time Title: Date/Time

Sample Disposition:

Disposed By: Date/Time Disposal Method: Date/Time

Westinghouse Hanford Company

Chain of Custody / Sample Analysis Request

C-O-C # 08813

SAF #: 94-402
Date: 12/13/94

Custody Form Initiator: RZ STEFFLER

Project Designation: 304 CONCRETION FACILITY
Sampling Location: CO
Company Contact: HENDRIX, MICHELLE Phone: (509) 372-0550
Customer Contact: WRIGHT, J.L. Phone: (509)Laboratory: Lockheed
Protocol: RCRA

Sample Id	Analysis	Analysis Parameters	Sub Analysis	Matrix	Preservative	Sample Date / Time	Contain.
✓ B002J9	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C R25 2-2-95	2-2-95 / 1230	500
✓ B002K0	ICP Metals- TAL (6010)	/	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C R25 2-2-95	2-2-95 / 1240	500
B	ICP Metals- TAL (6010)	/ R25 2-2-95	/ As(7060), Pb(7421), Se(7740), Ti(7841), Hg(7471)	SOLIDS	HNO3/4 DEG C		500
✓ B002J9	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	2-2-95 / 1230	120
✓ B002K0	TOTAL URANIUM (LAL-91-0168)	/	/	SOLIDS	NONE	2-2-95 / 1240	120
B	TOTAL URANIUM (LAL-91-0168)	/ R25 2-2-95	/	SOLIDS	NONE		120
✓ B002J9	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	2-2-95 / 1230	250
✓ B002K0	VOA (SW-846 8240)	/	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.	2-2-95 / 1240	250
B	VOA (SW-846 8240)	/ R25 2-2-95	/ ethyl acetate, methyl ethyl ketone, (2-butanone)	SOLIDS	Cool to 4 Deg. C.		250
✓ B002J9	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	2-2-95 / 1230	250
✓ B002K0	VOA (SW-846 8260)	/	/	SOLIDS	Cool to 4°C	2-2-95 / 1240	250

Relinquished By R.J. Steffler
 Relinquished By de Richter
 Relinquished By _____
 Relinquished By _____
 Relinquished By _____

Received By B. Richard Date/Time: 2-3-95 / 10:00
 Received By _____ Date/Time: _____
 Received By _____ Date/Time: _____
 Received By _____ Date/Time: _____
 Received By _____ Date/Time: _____

Special Lab Instructions/Conditions per
 COOLER #: SML-150
 SML-516

Laboratory Section: Paula Davis 2-4-95 / 9:00 am
 Received By: _____ Date/Time: _____
 Sample Disposition: Sample Custodian 2-4-95 / 9:00 am
 Disposed By: _____ Date/Time: _____

Date/Time: _____ Date/Time: _____

SAMPLE STATUS REPORT FOR NY 4664, RAY CORP. 500201 TIME: 2/ 1/95 8: 0
DISPATCHED: 1/31/95 12:57 SAMPLE NOT BEEN SLURPED
RECEIVED: 2/ 1/95 : 1

EXT.	DETER.	RESULTS OR STATUS
***	*****	*****
4271	TOT-ACT	< 5.00000E 01 pCi/G

OUT OF GOOD CHARGE RANGE?	ANS?	CODE
***	***	*****
N	Y	K34PP

END OF REPORT

dr 5-17
043

AMPLE STATUS REPORT FOR N 4675. RAD SCREEN BOD2D2 TIME: 2/ 1/95 8:23
DISPATCHED: 1/31/95 12:57 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 1/95 8: 1

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE

N Y K34PF

END OF REPORT

000216

105-174
042

003

222 S COUNTING ROOM

08:21

02/01/95

EPIC 451

SAMPLE STATUS REPORT FOR N 4677. PAD SCREEN 3002GC DATE: 2/ 1/95 8:10
DISPATCHED: 1/31/95 12:57 SAMPLE NOT BEING SLURPED
RECEIVED: 2/ 1/95 8: 1

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** ★★★ ★★★★
N Y K34PP

END OF REPORT

000217

Jan 51
05

005

222 S COUNTING ROOM

08:22

02/01/95

150451

SAMPLE STATUS REPORT FOR N 4678. RAD SCREEN BOD2G4 TIME: 2/ 1/95 8:10
DISPATCHED: 1/31/95 12:57 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 2/ 1/95 8: 1

EXT. DETER. RESULTS OR STATUS
**** *****
4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K34FF

END OF REPORT

000218

10517
052

900

222 S COUNTING ROOM

08:22

02/01/95

D2045

SAMPLE STATUS REPORT FOR LN 4679, RAD SCREEN EOD2G5 DAY/2 2/1/95
DISPATCHED: 1/31/95 12:57 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 2/ 1/95 8: 1

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE

N Y K34FF

END OF REPORT

000219

051
Ans 517

200

222 S COUNTING ROOM

08:22

06/10/95

020451

SAMPLE STATUS REPORT FOR N 4708. RAD SCREEN BOD2G8 TIME: 2/ 2/95 7:55
DISPATCHED: 2/ 1/95 13:52 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 2/ 2/95 7:50

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGI
RANGE? ANS? CODE
*** *** * * * *
N Y K34FF

END OF REPORT

Jan 5-11-94
044
000220
02045

SAMPLE STATUS REPORT FOR N 4709. RAD SCREEN BOD2HO TIME: 2/ 2/95 7:51
DISPATCHED: 2/ 1/95 13:52 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 2/ 2/95 7:51

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** ****
N Y K34FF

END OF REPORT

000221

1005-74
047
02045

AMPLE STATUS REPORT FOR N 4710. RAD SCREEN BOD2H1 TIME: 2/ 2/95 8:2
DISPATCHED: 2/ 1/95 13:52 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 2/95 7:51

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** ***
N Y K34FF

END OF REPORT

000222

Line 5-17A
046

0204

SAMPLE STATUS REPORT FOR N 4711. RAD SCREEN BOD2H2 TIME: 2/ 2/95 7:51
DISPATCHED: 2/ 1/95 13:53 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 2/ 2/95 7:51

EXT.	DETER.	RESULTS OR STATUS
***	*****	*****
4271	TOT-ACT	< 5.0000E 01 pCi/G

OUT OF GOOD CHARGE RANGE?	ANS?	CODE
***	***	*****
N	Y	K34FF

END OF REPORT

000223

045

QSOH

Ans 17

8002H3

SAMPLE STATUS REPORT FOR N 796. RAD SCREEN -S4043- TIME: 6/20/94 8:
DISPATCHED: 6/17/94 13:28 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 6/20/94 7:59

EXT.	DETER.	RESULTS OR STATUS	OUT OF GOOD CHARGE RANGE?	ANS?	CODE
4271	*****	*****	***	***	*****
	TOT-ACT.	< 5.00000E 01 pCi/G	N	Y	J12UP

END OF REPORT

*John S. C.
048*

000224

0204K

B002H4

SAMPLE STATUS REPORT FOR N 796. RAD SCREEN -64043105 TIME: 6/20/94 8:
DISPATCHED: 6/17/94 13:28 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 6/20/94 7:59

EXT.	DETER.	RESULTS OR STATUS
***	*****	*****
4271	TOT-ACT	< 5.00000E 01 pCi/G

OUT OF RANGE?	GOOD ANS?	CHARGE CODE
***	***	*****
N	Y	J12UI

END OF REPORT

Jun 5-1795
045
000225
0204

B002H5
SAMPLE STATUS REPORT FOR N 796. RAD SCREEN -94043-14 TIME: 6/20/94 8:
DISPATCHED: 6/17/94 13:28 SAMPLE HAS NOT BEEN SLURPED
RECEIVED: 6/20/94 7:59

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.0000E 01 pCi/G

OUT OF GOOD CHARG
RANGE? ANS? CODE
*** * * * *
N Y J12UP

END OF REPORT

6/20/94
DSC

000226

6/20/94

AMPL STATUS REPORT FOR N 4714. RAD SCREEN BOD2H6 TIME: 2/ 3/95 10:
DISPATCHED: 2/ 2/95 14:27 SAMPLE HAS NOT BEEN SLURPED PAGE
RECEIVED: 2/ 3/95 7:56

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** ***
N Y K34FF

END OF REPORT

Jan 5
01

000227

020451

AMPLE STATUS REPORT FOR N 4715. RAD SCREEN BOD2H7 TIME: 2/ 3/95 10:2
DISPATCHED: 2/ 2/95 14:27 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 3/95 7:56

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K34FF

END OF REPORT

000228

Jan 5-1
06e

02045

AMPLE STATUS REPORT FOR N 4717. RAD SCREEN BOD2J0 TIME: 2/ 3/95 10:29
DISPATCHED: 2/ 2/95 14:27 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 3/95 7:56

EXT.	DETER.	RESULTS OR STATUS	OUT OF GOOD CHARGE RANGE?	ANS?	CODE
*****	*****	*****	***	***	*****
4271	TOT-ACT	< 5.0000E 01 pCi/G	N	Y	K34FF

END OF REPORT

000229

ans 517
A65

OJOT

AMPLE STATUS REPORT FOR N 4718. RAD SCREEN BOD2J2 TIME: 2/ 3/95 10:2
DISPATCHED: 2/ 2/95 14:27 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 3/95 7:56

EXT. DETER. RESULTS OR STATUS

4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** * * * *
N Y K34FF

END OF REPORT

ans-17A
06-

000230

02045

AMPLE STATUS REPORT FOR N 4719. RAD SCREEN BOD2J4 TIME: 2/ 3/95 10:2
DISPATCHED: 2/ 2/95 14:27 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 3/95 7:56

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K34FF

END OF REPORT

PRE

Jan 5/95
06

000231

Q50451

AMPLE STATUS REPORT FOR N 4721. RAD SCREEN BOD2J9 TIME: 2/ 3/95 10:2
DISPATCHED: 2/ 2/95 14:27 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 3/95 7:57

EXT.	DETER.	RESULTS OR STATUS	OUT OF GOOD CHARGE RANGE?	ANS?	CODE
****	*****	*****	***	***	*****
4271	TOT-ACT	< 5.0000E 01 pCi/G	N	Y	K34FF

END OF REPORT

Jan 5/11
-061

000232

020451

AMPLE STATUS REPORT FOR N 4722. RAD SCREEN BOD2KO TIME: 2/ 3/95 10:2
DISPATCHED: 2/ 2/95 14:27 SAMPLE HAS NOT BEEN SLURPED PAGE 1
RECEIVED: 2/ 3/95 7:57

EXT. DETER. RESULTS OR STATUS
***** *****
4271 TOT-ACT < 5.00000E 01 pCi/G

OUT OF GOOD CHARGE
RANGE? ANS? CODE
*** *** *****
N Y K34FF

END OF REPORT

000233

00045

Jm517

062

Supplemental Information

LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST

INFORMATION REQUEST FORM (IRF)

To: Jeanette Duncan, WHC/BHI

Date:

4/12/95

Primary FAX: 372-2106

Secondary FAX: 372-1616

PROJECT NAME:	304 CONCRETION FACILITY CLOSURE
SDG NUMBER:	LK3764-LAS-028
LATA NO.:	VW403.31
LABORATORY:	LAS
CASE NUMBER:	N/A
ANALYSIS METHOD:	Total Uranium
ANALYSIS DATE:	3/1/95
ITEM(S) MISSING:	Accurate value used in calculation of MDC/MDA for batch # 18896.

Comments: According to the attached pages two different values are given for the MDA for batch # 18896. Which one is correct?

RETURN TO LATA

Attention: AM FREIER

4-12-95

INFORMATION RECEIVED FROM WHC (INITIALS/DATE): _____

INFORMATION ACCEPTABLE? YES NO

If NO is checked, send a new LIRF to request additional information.

Lockheed Analytical Laboratory

Uranium Total by KPA (0168)

U TOTAL KPA LAL-0168_18896

LALID	Count Date	Nuclide	Final Activity	Total Error	MDA	Count Error	Aliquot	Dilution Factor
18896DUP1	03/01/95	Uranium	0.113	0.011	0.049	0.010	10	1
18896LCS1	03/01/95	Uranium	99.074	6.693	0.494	4.501	11	10
18896MBB1	03/01/95	Uranium	0.000	0.025	0.049	0.000	10	1
18896MS1	03/01/95	Uranium	9.993	0.677	0.049	0.457	10	1
L3764-2	03/01/95	Uranium	0.118	0.009	0.049	0.007	10	1
L3764-5	03/01/95	Uranium	0.207	0.012	0.049	0.007	10	1
L3764-6	03/01/95	Uranium	0.517	0.034	0.148	0.022	10	3
L3764-64	03/01/95	Uranium	0.794	0.050	0.247	0.030	10	5
L3764-66	03/01/95	Uranium	0.315	0.019	0.049	0.010	10	1

LCS Recovery = 99.1/100.0 = 99.1%.

MS1 Recovery = 9.875/10.000 = 98.8%.

SMP1,DUP1 RER = 0.21

000236

Control Chart Worksheet

Method Blank

U-KPA

Date	Batch #	MBB (ug)	1 STDEV	MDC (ug/L)
2/15/95	16818392	0	0.025	0.117
2/15/95	16818394	0	0.025	0.115
2/16/95	16818395	0	0.025	0.115
2/21/95	16818620	0	0.025	0.115
2/22/95	16818604	0	0.025	0.115
2/24/95	16819579	0	0.025	0.115
2/28/95	16818607	0	0.018	0.086
2/28/95	16818899	0	0.011	0.049
3/1/95	16819728	0	0.011	0.049
3/1/95	16818608	0	0.011	0.049
3/1/95	16818609	0	0.011	0.049
3/1/95	16819816	0.06	0.017	0.078
3/2/95	16818896	0	0.017	0.078
3/2/95	16818897	0	0.017	0.078
3/4/95	16819611	0	0.017	0.078
3/7/95	16819130	0	0.017	0.078
3/8/95	16818897	0	0.017	0.078
3/8/95	16819760	0	0.017	0.078
3/9/95	16819133	0	0.013	0.062
3/9/95	16818901	0	0.013	0.062

STDEV = Standard deviation of last 20 MBB's. MDC = 4.65 * STDEV.

000237

Ver 5
28

Hanford Environmental Restoration Team
(BHI, CH2M HILL, IT, TMA)
345 Hills, H4-23
Richland, Washington 99362

VW403.31

Commercial FAX Number: (509) 372-2106

Company Name: LATA

Contact Name: AM Freier

FAX Number: 943-9903 Telephone Number: 943-0244

Sender: Pat Reich

Comments:

Attached is Michelle Hendrix's response to
your Information Request of 4/12/95 on
Package LK8764-LAS-028.

Thank You
Pat Reich

Number of Pages (including Coversheet): 3

Date Sent: 4.19-95

If there are any problems with this transmission, please call
sending party on (509) 372-2547.

000238

DATA VALIDATION CHECKLIST

INFORMATION REQUEST FORM (IRF)

To: Jeanette Duncan, WHC/BHI

Date: 4/12/95

PROJECT NAME:	304 CONCRETION FACILITY CLOSURE
SDG NUMBER:	LK3764-LAS-028
LATA NO.:	VW403.31
LABORATORY:	LAS
CASE NUMBER:	N/A
ANALYSIS METHOD:	Total Uranium
ANALYSIS DATE:	5/1/95
ITEM(S) MISSING:	Accurate value used in calculation of MDC/MDA for batch # 18896.

Comments: According to the attached pages two different values are given for the MDA for batch # 18896. Which one is correct?

RETURN TO LATA

Attention: AM FREIER

9/9
4-12-95

INFORMATION RECEIVED FROM WHC (INITIALS/DATE): _____

INFORMATION ACCEPTABLE? YES NO

If NO is checked, send a new LIRF to request additional information.

40331RAD.XLS, LIRF-1

4/11/95, 1:06 PM

PNO-DVF-B15, R2

P-AZ

PR-12-95 MDC 3:04 LATA - RAO

000239

DON'T SAY IT -- Write It!**DATE: April 18, 1995****TO: LATA****FROM: Michelle Hendrix****H4-23****Telephone: 372-0550****cc: Jim McCabe H4-23
Jeanette Duncan H4-23****SUBJECT: Accurate Value Used in Calculation of MDC/MDA for batch #18896**

The correct value used in calculation of MDA/MDC for Total Uranium is 0.049 for batch # 18896 as indicated on page 36 of the data package. Page 38 is incorrect. This page indicates that batch # 18896 was analyzed on 3/2/95 and therefore would be associated with a different MDC (0.078). The batch was actually analyzed on 3/1/95 so 0.049 is the correct value. Page 38 cannot be corrected in a timely fashion due to a software reporting problem. Proceed with the validation using 0.049 in the calculations..

A-3000-723 (01/95) GEF014

000240

Post-It Note	7672	Page #	No. of Pages	Todays Date	Time	
Fax Transmittal Memo		(initials)				
To:	JANET JONES		From:	Jim McCabe		
Category:	LAW/TAX		Comments:			
Locator:			Location:			
Fax #:	1-800-555-1212		Fax #:	Dept. Charge		
Comments:			Original Disposition:	<input type="checkbox"/> Destroy	<input type="checkbox"/> Return	<input type="checkbox"/> Call for pickup
<p style="text-align: center;">sys. is the original "LIRE" & what Michelle gave me today.</p> <p style="text-align: right;">that Jim</p>						

**LATA RADIOCHEMISTRY
DATA VALIDATION CHECKLIST**

12950011

INFORMATION REQUEST FORM (IRF)

PROJECT NAME:	304 CONCRETION FACILITY CLOSURE
SDG NUMBER:	LK3764-LAS-028
LATA NO.:	VW403.31
LABORATORY:	LAS
CASE NUMBER:	N/A
ANALYSIS METHOD:	Total Uranium
ANALYSIS DATE:	3/1/95
ITEM(S) MISSING:	Accurate value used in calculation of MDC/MDA for batch # 18890.

Comments: According to the attached pages two different values are given for the MDA for batch # 18896. Which one is correct?

RETURN TO IATA

Attention: AM FRIER

99
4-13-85

INFORMATION RECEIVED FROM WHC (INITIALS/DATE):

INFORMATION ACCEPTABLE? YES NO

If NO is checked, send a new LRF to request additional information.

PNO-PVE-015 B2

40331RAD.XLS, LIRF-1

4/11/85, 1:05 PM

30

APR-12-95 MED 13:04 LATIA - RAO

000241

Lockheed
Environmental Systems & Technologies Co.

Lockheed Analytical Services
975 Kelly Johnson Drive
Las Vegas, Nevada 89119-3705

Phone: (702) 361-0220
Phone: (800) 582-7805
Fax: (702) 361-8146

April 19, 1995

Ms. Michelle Hendrix
Westinghouse Hanford Co.
345 Hills
Richland, WA 99352

Dear Ms. Hendrix:

This letter is intended to clarify your question on the apparent discrepancy between the reported MDA values in QC batch #18896 for the total uranium analysis by KPA.

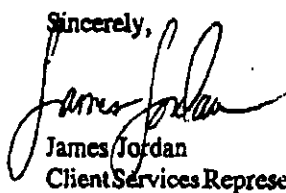
It is LAS routine procedure to determine the MDA value by using the standard deviation of the most recent 20 method blank results:

$$\text{MDA} = 4.65 \times \text{Standard-deviation-of-last-20-MBB's}$$

The MDA value pulled into each worksheet is the MDA value at the beginning of each day. For example, in this case the MDA at the beginning of March 1, 1995 was 0.049 ug/L. This value was loaded into our software at the beginning of the day. During the day we had some uranium in a method blank of another QC batch, so the MDA increased to 0.078 ug/L. This is reflected in the control chart information, where the software updates the MDA as each method blank is entered, rather than at the beginning of each day. This difference between the software packages results in the discrepancy between the MDA value reported on the control chart and the MDA reported on the batch results sheet.

We hope you find that our response is sufficient to clarify your question on the differing MDA values. If you require any additional information, please do not hesitate to call me at (702) 361-0220 Ext. 289 or Ms. Kathleen Hall at (509) 943-4423.

Sincerely,



James Jordan
Client Services Representative

000242

DATA ENTRY SPREADSHEET
CALCULATION SPREADSHEET

INFORMATION REQUEST FORM (IRF)

To: Jeanette Duncan, WHC/BHI

Date: 4/25/95

Primary FAX: 372-2106

Secondary FAX: 372-1616

PROJECT NAME:	304 CONCRETION FACILITY CLOSURE
SDG NUMBER:	LK3764-LAS-028
LATA NO.:	VW403.31
LABORATORY:	LAS
CASE NUMBER:	N/A
ANALYSIS METHOD:	Mercury
ANALYSIS DATE:	2/22/95
ITEM(S) MISSING:	

Comments: Analysis date is 2-22-95; Preparation date is 2-23-95.

Please explain discrepancy.

RETURN TO LATA

Attention: MC WEBB

*JW
4-25-95*

INFORMATION RECEIVED FROM WHC (INITIALS/DATE): _____

INFORMATION ACCEPTABLE? YES NO

If NO is checked, send a new LIRF to request additional information.

LATA INORGANIC (METALS)
CALCULATION SPREADSHEET

INFORMATION REQUEST FORM (IRF)

To: Jeanette Duncan, WHC/BHIDate: 4/25/95

PROJECT NAME:		304 CONCRETION FACILITY CLOSURE
SDG NUMBER:		LK3764-LAS-028
LATA NO.:		VW403.31
LABORATORY:		LAS
CASE NUMBER:		N/A
ANALYSIS METHOD:		Mercury
ANALYSIS DATE:		2/22/95
ITEM(S) MISSING:		

Comments: Analysis date is 2-22-95; Preparation date is 2-23-95.
Please explain discrepancy.

RETURN TO LATA

Attention: MC WEBB*(jw)*
4-25-95

INFORMATION RECEIVED FROM WHC (INITIALS/DATE): MW 5-8-95

INFORMATION ACCEPTABLE? YES NO

If NO is checked send a new LIRF to request additional information.

Post-it® Fax Note 7671

Date	5-9-95	# of pages	1
To	Marsha Webb		
Co./Dept.			
Phone #	372-3395	Phone #	943-0244
Fax #	372-2106	Fax #	

XLS, LIRF-1
8:52 AM

APR-25-95 TUE 9:54 LATA -

000244

Lockheed Analytical Services

1955 Jadwin Suite #360
Richland, WA 99352
(509) 943-4423
FAX (509) 943-4218

FAX TRANSMISSION COVER SHEET

Date: 4/27/95
To: Michelle Hendrix
FAX: 372-1616
Subject: LK 3764 Hg analysis
Sender: KATHLEEN M. HALL

YOU SHOULD RECEIVE 7 PAGE(S), INCLUDING THIS COVER SHEET. IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL (509) 943-4423

Here are corrected data sheets.
The prep date was entered into
the database incorrectly. Will
follow with hard copies.

000245

95/09/95 07:39 709 3721546

4 003

• EAST-Richland WA 99352 5099434219

P. Q2

04/27/25

10154

LOCKHEED ANALYTICAL SERVICES • 5099434218

NU. 1443 P22

CLP

13
PREPARATION LOG

Lab Name: LOCKHEED ANALYTICAL SVC

Contract: HANFORD _____

Lab Code: LOCK Case No.: 94-402

SAS No.: SDG No.: LK3764S

Method: AV

FORM XIII - TN

ILM03 .0

321

000246

04/27/95

10:54

LOCKHEED ANALYTICAL SERVICES - 5099434218

NO. PART 203

LOCKHEED ANALYTICAL SERVICES / DIGESTION BENCH SHEET FOR SOIL SAMPLES / 03101

WORKSHEET NUMBER: 7471 MERCURY_19270

Hg
SOIL

P#	<u>LAL</u>	DATE ASSIGNED	15-FEB-95	SUPERVISOR'S INITIALS	<u>PC</u>
ACCOUNT NAME	Westinghouse Hanford C	DATE DUE	11-May-95	ASSIGNED ANALYST	
LAL BATCH NO.	<u>204-WHC</u>	DATE COMPLETED	<u>2-29-95</u>	ANALYST SIGNATURE	<u>St. Anderson</u>
MATRIX	SOIL	CAL STD STOCK BOLN (ID)	<u>Q5046A</u>	CONC:	<u>1ppm</u>
DIGESTION TYPE	7471 MERCURY	ICV STOCK BOLN (ID)	<u>Q4333A</u>	CONC:	<u>1ppm</u>
WATER BATH TEMP	<u>95C</u>	HOLDING TIME EXPIRES:			<u>2/28</u>

NO/QC	LAL ID	CLIENT ID	SAMPLE WEIGHT (G)	ADJ STD VIAL VOL (ML)	SPIKE VOLUME (ML)	REAGENT VOLUME (ML)	COLOR INITIAL	COLOR FINAL	SOLID TEXTURE	ARTIFACTS	COMMENTS (ARTIFACT DESC)
	STANDARD 1			100	0.000	0					0.0 PPB CAL STD
	STANDARD 2			100	0.0500	0					0.5 PPB CAL STD
	STANDARD 3			100	0.100	0					1.0 PPB CAL STD
	STANDARD 4			100	0.300	0					5.0 PPB CAL STD
	STANDARD 5			100	1.000	0					10.0 PPB CAL STD
	ICV			100	0.200	0					2.0 PPB CAL STD
1	DUP	192700UP1	L3764-7	0.20	100	—	50	Brown	Colorless	m	
2	DUP	192700UP2	L3764-7	0.20	—	—	—	—	—	—	
3	DUP	192700UP3	L3764-8	0.21	—	—	—	—	—	—	
4	DUP	192700UP4	L3764-8	0.21	—	—	—	—	—	—	
5	DUP	192700UP5	L3764-9	0.80	—	—	—	—	—	—	
6	DUP	192700UP6	L3764-9	0.20	—	—	—	—	—	—	
7	DUP	192700UP7	L3764-25	0.81	—	—	—	—	—	—	
8	DUP	192700UP8	L3764-25	0.23	—	—	—	—	—	—	
9	DUP	192700UP9	L3764-26	0.20	—	—	—	—	—	—	
10	DUP	192700UP10	L3764-26	0.80	—	—	—	—	—	—	
11	DUP	192700UP11	L3764-27	0.20	—	—	—	—	—	—	
12	DUP	192700UP12	L3764-27	0.81	—	—	—	—	—	—	
13	DUP	192700UP13	L3764-43	0.21	—	—	—	—	—	—	
14	DUP	192700UP14	L3764-43	0.22	—	—	—	—	—	—	
15	DUP	192700UP15	L3764-44	0.20	—	—	—	—	—	—	
16	DUP	192700UP16	L3764-64	0.82	—	—	—	—	—	—	
17	DUP	192700UP17	L3764-61	0.21	—	—	—	—	—	—	
18	DUP	192700UP18	L3764-51	0.25	—	—	—	—	—	—	
19	DUP	192700UP19	L3764-52	0.21	—	—	—	—	—	—	
20	DUP	192700UP20	L3764-52	0.25	—	—	—	—	—	—	
21	DUP	192700UP21	L3764-53	0.22	—	—	—	—	—	—	
22	DUP	192700UP22	L3764-53	0.83	—	—	—	—	—	—	
23	DUP	192700UP23	L3764-57	0.20	—	—	—	—	—	—	

COLOR CODES: BLACK, BROWN, BLUE, COLORED, GREY, GREEN, ORANGE, RED, VIOLET, WHITE, YELLOW

TEXTURE: FINE (POWDERY), MEDIUM (BRADY), COARSE (LARGE CRYSTALS OR ROCKS)

CONT. ON PAGE 2

SPIKE SOURCE AND VOLUME VERIFIED BY: CA DATE: 3-28-95DIGESTION REQUIRED? YES: NO IF YES, WHT?

04/27/95

10:55

LICKHEE ANALYTICAL SERVICES - 5099434218

NO. 803

DOC

Lockheed Analytical Services

Analysis Tracking Sheet

7471 MERCURY_19270

ACCOUNT NAME:	<u>WIRGIN HOUSE</u>	Date Assigned:	<u>2/10/95</u>	Supervisor's Initials:	<u>BC</u>
LAL Batch No.	<u>104-Sub Z</u>	Date Due:	<u>3/1/95</u>	Assigned Analyst:	
		Date Completed:		Analyst Signature:	
Matrix:	<u>Soil</u>				Total no. of samples in this workgroup: <u>40</u> (includes QC samples)
Product:	<u>7471 MERCURY</u>				No. of pages: <u>2</u>
Spec Instructions:					
No.	CG	LAL ID	CLIENT ID	HW	
1	DUP	192700UP1	L3784-7		
2	DUP	192700UP10	L3784-20		
3	DUP	192700UP11	L3784-27		
4	DUP	192700UP12	L3784-27		
5	DUP	192700UP13	L3784-43		
6	DUP	192700UP14	L3784-43		
7	DUP	192700UP15	L3784-44		
8	DUP	192700UP16	L3784-44		
9	DUP	192700UP17	L3784-51		
10	DUP	192700UP18	L3784-51		
11	DUP	192700UP19	L3784-52		
12	DUP	192700UP2	L3784-7		
13	DUP	192700UP20	L3784-43		
14	DUP	192700UP21	L3784-43		
15	DUP	192700UP22	L3784-43		
16	DUP	192700UP23	L3784-47		
17	DUP	192700UP24	L3784-47		
18	DUP	192700UP25	L3784-48		
19	DUP	192700UP26	L3784-48		
20	DUP	192700UP27	L3784-49		
21	PCP	192700UP28	L3784-49		
22	DUP	192700UP29	L3784-49		
23	DUP	192700UP34	L3784-5		
24	DUP	192700UP38	L3784-8		
25	DUP	192700UP46	L3784-8		
26	DUP	192700UP7	L3784-23		
27	DUP	192700UP9	L3784-20		
28	DUP	192700UP99	L3784-38		
29	LCS	192700LCS8	LC88204WH2		
30	LCS	192700LCSW	LC8W204WH2		

528

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04/27/93 1015 LOCKHEED ANALYTICAL SERVICES • 5099434210

NO. P&T 206

Lockheed Analytical Services

Analysis Tracking Sheet

7471 MERCURY 19270

Account Name: ANESTHESIOLOGY
LAI System No.: 104-00002 Date Assigned: 2/10/95 Supervisor's Initials: JC
Date Due: 3/1/95 Assigned Analyst: _____
Date Completed: 2/15/95 Analyst Signature: John

Matrix: Soil Total no. of samples in this workgroup: 46 (Includes QC samples)

Product: 7471 MERCURY **No. of pages:** 3

See instructions: HT EXP 2/28

Spec Instructions: [REDACTED]

520

000250

FROM THE DESK OF:

JEFF LERCH
SAMPLE MANAGEMENT
372-2596/H414

TO: Contract Validators

DATE: 5/12/95

SUBJECT: DEFINITION OF RADIOCHEMISTRY DATA REPORTING QUALIFIERS

Through the validation review and comment process, radiochemistry data reporting qualifier definitions for "U" and "UJ" have been revised as follows:

- U Indicates the constituent was analyzed for, but was not detected at a concentration above the Minimum Detectable Activity (MDA). The concentration reported is the sample result corrected for sample aliquot size, dilution factors, and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ Indicates the constituent was analyzed and was not detected at a concentration above the Minimum Detectable Activity (MDA). Due to a quality control deficiency identified during data validation, the result reported may not accurately reflect the sample concentration. The associated data should be considered usable for decision making purposes.

The contract validators are directed to replace the qualifier definitions found in WHC-SD-EN-SPP-001, Rev 1, Section 3.4.2 with the ones listed above.

This direction will be implemented formally in the next revision of the referenced document.

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END OF PACKAGE

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